

Vascular plants, Kinnaur, Himachal Pradesh, India

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ABSTRACT: In the present study, we provide a checklist of the vascular plants of Kinnaur district situated in the Himachal Pradesh state of India in the western Himalaya. This checklist includes 893 taxa (*viz.*, species, subspecies and varieties) belonging to 881 species of angiosperms and gymnosperms distributed among 102 families and 433 genera, and 30 species of pteridophytes. Information about the growth habit, threat and endemicity status is also provided. Our results show that family Compositae is by far the most species rich family with 122 species, followed by Poaceae (69), Rosaceae (58), Leguminosae (49) and Lamiaceae (38). Among the genera, *Artemisia* is the most diverse genus with 19 species, followed by *Potentilla* (14), *Saussurea* (13), *Polygonum* (11), *Astragalus* (10), *Lonicera* (10) and *Nepeta* (10). Similar to other regions in the western Himalayan range, family-to-genera ratio was 1:4.25 and the genera-to-species ratio was 1:2.04. Out of 893 taxa, our checklist includes 606 herb species, 63 trees, 108 shrubs, 28 climbers, 67 graminoids and 21 sedges and rushes. Of all the species recorded, 108 (12.2%) are endemic to western Himalaya and 27 (3%) are placed under IUCN threatened categories. The present checklist on the flora of Kinnaur provides an important baseline data for further quantitative studies on the characteristics of plant communities in this region and will help in the identification of priority conservation areas.

INTRODUCTION

Western Himalaya has long been recognized as a distinct floristic region in India (Hooker 1904; Mani 1974; Singh and Singh 1987). The mountain ranges situated on the western side of river Sharda (or west of 77° E longitude) in northwestern India, constitutes the 'Indian Western Himalaya' which includes the states of Jammu and Kashmir, Himachal Pradesh and Uttarakhand. This region harbours a rich regional flora due to its diverse topography, wide altitudinal range and location at the intersection of several biogeographical units. The flora of western Himalaya exhibits affinities with that of Mediterranean, Siberian, Tibetan and Indo-Malayan regions. In contrast, the vegetation of eastern Himalaya displays affinities with Chinese and Malayasian elements, and supports luxuriant evergreen broadleaf forests or 'tropical rainforests' at lower elevations. Another notable difference between the western and eastern Himalaya is that conifers are less common and are generally mixed with broadleaved species in the eastern Himalaya as compared to the western Himalaya. In the eastern Himalaya, number of vascular plant species, the number of epiphytes (mostly Orchidaceae), Rhododendron and Quercus species are also several folds greater than that in western Himalaya (Singh and Singh 1987). The Himalayan Mountain Range forms a distinct biogeographic ecoregion with large variation in topography, climate and harbours considerable plant diversity (Olson et al. 2001). The proportion of endemic taxa is substantial in the entire Himalayan Range and thus, this ecoregion has been designated as a global biodiversity hotspot (Myers et al. 2000). Around 4000 species of higher plants and about 29% of the endemic taxa of Indian dicotyledonous flora occur in the Himalaya (Singh

and Singh 1987). In the western Himalayan region, the prominent angiosperm families are Asteraceae, Rosaceae, Poaceae, Ranunculaceae and Brassicaceae (Rau 1975). The vegetation is represented by lower and upper western Himalayan temperate forests, dry temperate coniferous forests, sub-alpine forests and scrubs, alpine pastures, dwarf Juniper scrub, and dry alpine scrub communities (Champion and Seth 1968).

Kinnaur is a northeastern frontier district in the state of Himachal Pradesh that mostly consists of the valleys along river Sutlej and its tributaries (Spiti and Baspa rivers, Figure 1). The terrain is rugged with steep precipitous slopes and narrow valleys (Figures 2 A-C). The wide range of altitudinal and climatic geospatial gradients have endowed the landscape with a rich botanic diversity, dominated by conifers in the temperate zone (Figures 3 A-C), Betula utilis-dominated forests and Rhododendron campanulatum-dominated scrubs in the sub-alpine zone (Figures 3 D, E), medicinal and aromatic herbs in the alpine meadows (Figures 3 F-H) and scrubby vegetation in the cold arid zone (Figure 3I). In Kinnaur, there are three, almost parallel mountain ranges: the Zanskar, the Great Himalaya and the Dhaula Dhar with their peaks varying between 5,180 m to 6,770 m and covered with snow throughout the year. Based on the amount and distribution of precipitation (rainfall and snowfall), the region is classified into three broad climatic zones: the wet zone (Nichar and Sangla areas), the dry zone (Kalpa and Moorang areas) and the arid zone (Pooh area). Only the area south of the Great Himalayan range receives the monsoon rains. The rainfall becomes lesser towards Shipki peak, the highest peak in Himachal Pradesh so that the climate of north eastern Kinnaur is semiarid to arid. The annual rainfall varies from 45.4 mm at Pooh to 380 mm at Nichar. In the temperate zone, the minimum temperature ranges from -6.9 to 14.6°C and maximum from 7.5 to 23.1°C, the mean January temperature being about 0.3°C (Source: Office of the Deputy Commissioner, Rekong Peo, Kinnaur (H.P.), India). Seasons of the year comprise of winter from December to end of March, followed by spring season from April to May and summer from June to September, with rains in the months of July and August particularly at lower elevations of Kinnaur. Autumn season spans over October to November.

Based on the classification given by Champion and Seth (Champion and Seth 1968), the vegetation of this region can be classified into 29 types which belong to Himalayan moist and dry temperate forests, sub-alpine forests, dry and moist alpine scrub and meadows. Alpine meadows cover large areas above the tree line (usually above 3300 amsl). Below the tree line, thick coniferous forests are dominated by Cedrus deodara (Chawla et al. 2011). Pinus gerardiana (Chilgoza or Neoza pine) dominated forest occupies large area in the dry zone up to tree line in Kinnaur. This species occurs mostly in Kinnaur district in the state of Himachal Pradesh. The economy of Kinnaur district is mainly dependent on apple cultivation. Among the agro-ecosystems, besides Chilgoza forest plantations and other agricultural crops, apple orchards constitute a major land use in the whole valley (Figures 4 A-E).

Though the flora for Himachal Pradesh (Chowdhery and Wadhwa 1984) presents an extensive list of species distributed across the state, the vegetation in Kinnaur has

not been precisely investigated. In spite of Kinnaur being a biodiversity rich region, no attempt has been made to list the species content of this district and no comparative botanic studies have been carried out between Kinnaur and the neighbouring districts. In this communication, we provide an updated checklist of vascular plants from different elevations representing all the vegetation types of Kinnaur as well as the species growing near streams, lakes, towns, orchards, villages and other human settlements in the region. We have used here the latest delineation of the families, 'Angiosperm Phylogeny Group (APG) III system, 2009'.

This study aims at finding out i) Is the flora of Kinnaur district dominated by the same families as those of other western Himalayan regions? ii) What are the family-togenera and genera-to-species ratios in Kinnaur and are these comparable to other regions in western Himalaya?, and iii) What is the proportion of threatened and endemic species in the flora of Kinnaur district?

MATERIALS AND METHODS

Study Sites

The present study was undertaken in Kinnaur (30°22'40″ N to 33°12'40″ N Latitude and 75°47'55″ E to 79°04'20″ E Longitude), which spans over an area of over 6,400 km² in the western Himalaya (www.himachalgov. nic.in). River Sutlej enters the region at an elevation of 3,050 m, and leaves it at an elevation of 1,320 m above mean sea level dividing the region into almost two equal halves (Figure 1).

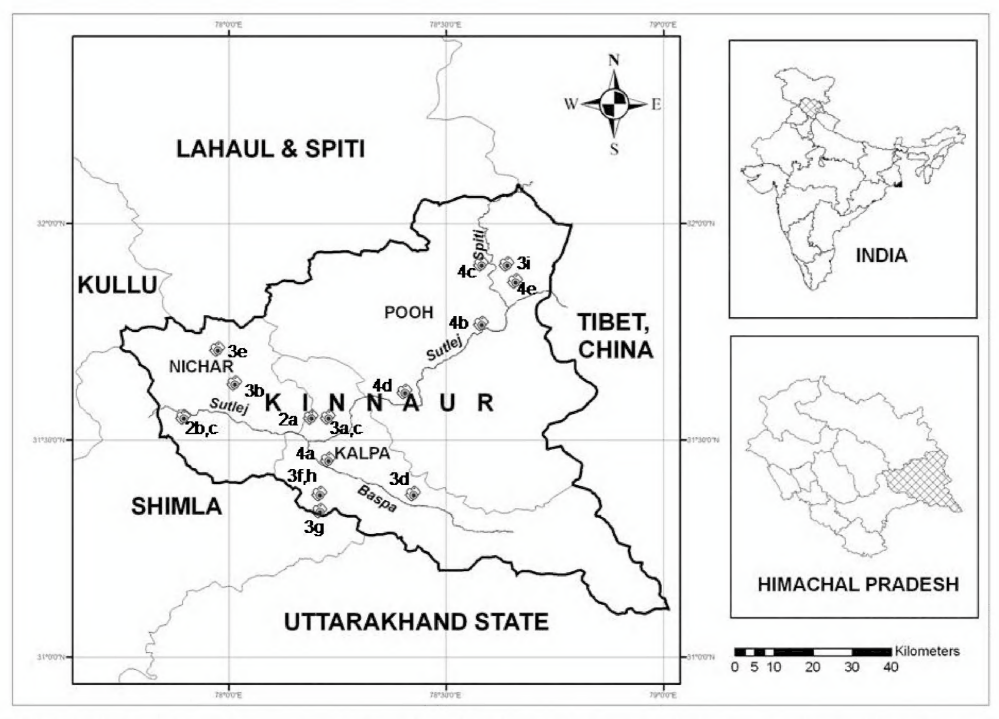


FIGURE 1. Map of the study area. The points at which the photographs have been clicked are shown on the map and are indicated by figure numbers.

Kinnaur is a region of high mountain ranges with narrow valleys of the river Satluj and its tributaries. In southern Kinnaur, the Dhauladhars extend eastwards to meet the Greater Himalayan range, and separate Baspa valley from district Shimla of Himachal Pradesh and Uttarkashi district of Uttarakhand state. Towards the north east, the semi-arid to arid land areas occur across the Zanskar mountains. The Greater Himalaya spans over





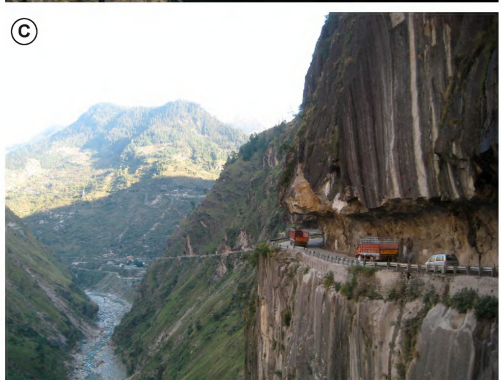


FIGURE 2. A) An Upper Satluj valley landscape (semi-arid zone) with forests dominated by *Pinus gerardiana*, and apple orchards. B) The lower Satluj valley landscape in the Nichar subdivision with scrub, coniferous and *Betula* dominated forests on the upper reaches of mountains, and apple orchards in the lower elevations. C) A degraded forest landscape due to construction of roads and dams, and expansion of agricultural land and orchards.

most of the geographical area of Kinnaur. The district has three administrative subdivisions, Pooh, Kalpa and Nichar. Pooh subdivision in the upper Kinnaur comprises three tehsils (an administrative unit under a district) of Moorang, Pooh and Yangthang. Kalpa subdivision situated in the middle Kinnaur, comprises of two tehsils, Kalpa and Sangla. Nichar subdivision in the lower Kinnaur has only one tehsil with the same name. The boundaries of the three sub-divisions are thus, co-terminus with the three ecological divisions of the area (Raha 2000). The upper Kinnaur consists of the last stretch of river Spiti which joins river Satluj at Khab, and the main Satluj valley from Shipki La to the Ropa valley lower down to village Shiasu. The gorge like valleys of this region present a cold desert landscape with naked mountains and a few villages with irrigated fields and apple orchards. Almost the whole landscape is covered with steppe vegetation dominated by Artemisia spp. scrub. The middle Kinnaur, represented by the Kinner Kailash Massif (highest peak, 6473 m), has beautiful Baspa (or Sangla) valley on one side and Kalpa on the other side reaching upstream the Satluj towards Charang stream. Sangla valley has temperate climate with lush green Cedrus deodara, Abies pindrow dominated forests, broadleaved forests and alpine meadows. Towards Kalpa, the climate gradually changes to semi-arid, with vegetation dominated by Pinus gerardiana forests. The lower Kinnaur receives the maximum rainfall during the monsoon season and is the greenest zone. The valleys of the tributaries of Satluj present a large altitudinal gradient and thus inhabit different forest types with large area under alpine meadows at higher elevations.

The 'Linear Imaging Self Scannner (LISS III)' sensor satellite image (ground resolution, 24.5 m and scene date, 15-Oct-2005) of Indian Remote Sensing (IRS) satellite was used to classify the vegetation of Kinnaur into forests, grasslands, scrublands, snow covered area, rocks and barren area, and cultivated and builtup area (Figure 5). More than half of the total area of Kinnaur (51.91 %) is covered by bare rocks and perpetual snow. Only 44.2 % of the total area of Kinnaur is represented by forests (10.24) %), grasslands (31.04 %) and scrublands (2.95 %) (Chawla et al. 2011). The localities and the points of collections are depicted on the classified map. The areas surveyed in the lower Kinnaur represent an altitudinal range from 1500 m to 4600 m that include major localities viz., Solding, Nigulseri, Bhabhanagar, Bari, Nichar on the left bank of river Satluj; Majhgaon in the Rupi valley, and Rarang Panoong, Surchoo, Kafnu, Mulling, Fusteerang, Tau Dor, Kara, Fusteerang in the Bhabha valley on the right banks of river Satluj; and Sholtu, Tapri, Urni further upstream on both the banks of river Satluj. In the middle Kinnaur, the localities surveyed included Kuppa, Sangla, Kharogla, Chitkul, Chansu, Rupin Pass, Nalgon Pass in the Sangla valley encompassing a range of altitudes from 2500 m in Sangla valley to 5200 m towards the Chitkul pass. Besides, Roghi, Kalpa, Sharbo and Pangi, localities were surveyed in the Chilgoza pine dominated zone. The upper Kinnaur presents an arid zone and the studied localites include Ropa valley, Kanam, Jangi, Ribba, Moorang, Thangi, alpine meadows in Charang valley, and cold desert areas of Pooh (Pooh, Chulling, Yangthang, Nako etc.).

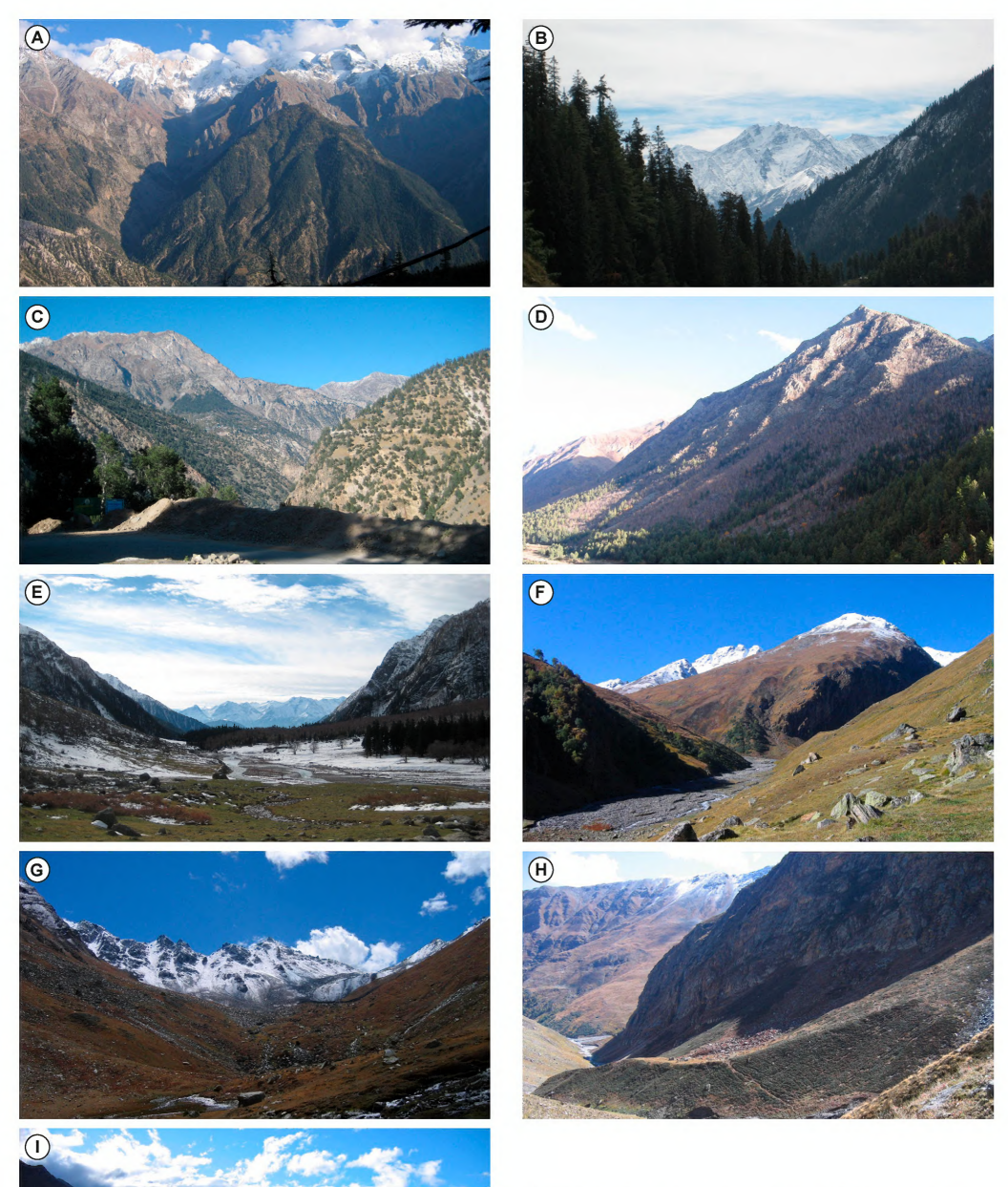


FIGURE 3. A) The coniferous forest dominated landscape with Kinner Kailash mountain range in the background. B) The Bhabha valley landscape with forests dominated by conifers. C) A landscape dominated by *Pinus gerardiana* (Neoza/Chilgoza pine) forests. D) Tree line forest landscape dominated by *Betula utilis* (senescent leaves) with patches of *Pinus wallichiana* (evergreen) forests in the Sangla valley. E) Tree line ecotonal landscape in the Bhabha valley. F) The alpine meadows and mountain peaks landscape in the Sangla valley. G) An alpine meadows landscape with *Saussurea obovallata* populations near Nalgon Pass in the Sangla valley. H) The patchy distribution of *Cassiopes festigiata* scrub in the alpine meadows. I) Upper Kinnaur landscape dominated by *Artemisia* spp. and *Ephedra gerardiana* in the arid zone (cold desert area).







FIGURE 4. A) Apple orchards dominated landscape in the Sangla valley. B) A high altitude village agro-ecosystem in Upper Kinnaur (Pooh). C) Apple orchards in the cold desert zone (Leo village, on the right bank of Spiti river). D) Neoza forest (*Pinus gerardiana*) at Jangi in the upper Kinnaur. E) Agricultural fields in Nako in upper Kinnaur.

Data Collection

Systematic surveys were conducted in district Kinnaur to cover different altitudinal zones, to include all representative vegetation types: forests, scrubs, temperate grasslands, alpine meadows, vegetation transitional zones and anthropogenized environments. Alpine grasslands differ from the temperate grasslands in terms of species composition and diversity due to altitudinal gradient. Surveys were conducted during the snow free period of





March to November, from year 2002 to 2006. We have, therefore, covered most of the geographical framework of the district and collected plants with various phenologies. The plant specimens were dried, processed, mounted, identified and authenticated with the help of regional floras and at Botanical Survey of India (BSI) herbarium, Dehradun (BSD) (Rau 1975; Chowdhery and Wadhwa 1984; Aswal and Mehrotra 1994; Gour, 2003). Vouchers are deposited in the IHBT herbarium (PLP, http:// sweetgum.nybg.org/ih/herbarium.php?irn=142973 and registered in the 'Index Herbariorum'). The endemicity of plant species to the western Himalaya was assessed following Nayar (1996) and the threatened status assessed following Rao (2003) and Ved et al. (2003) . The APG III classification system was followed and the nomenclature was updated from the website 'www.theplantlist.org'. The delineation of only a few dominant families has changed in the APG III system with re-structuring of genera e.g., genera from Scrophulariaceae now belong to Orobanchaceae, Plantaginaceae etc. Thus, comparison of floristic summaries of the present checklist with those of the previous lists from other regions in the Himalaya remains minimally affected.

RESULTS AND DISCUSSION

A total of 893 taxa (*viz.*, species, subspecies and varieties) belonging to 881 plant species, 433 genera and 102 families of higher plants, and 30 species of ferns and fern allies were recorded from the study area (Tables 1,2).

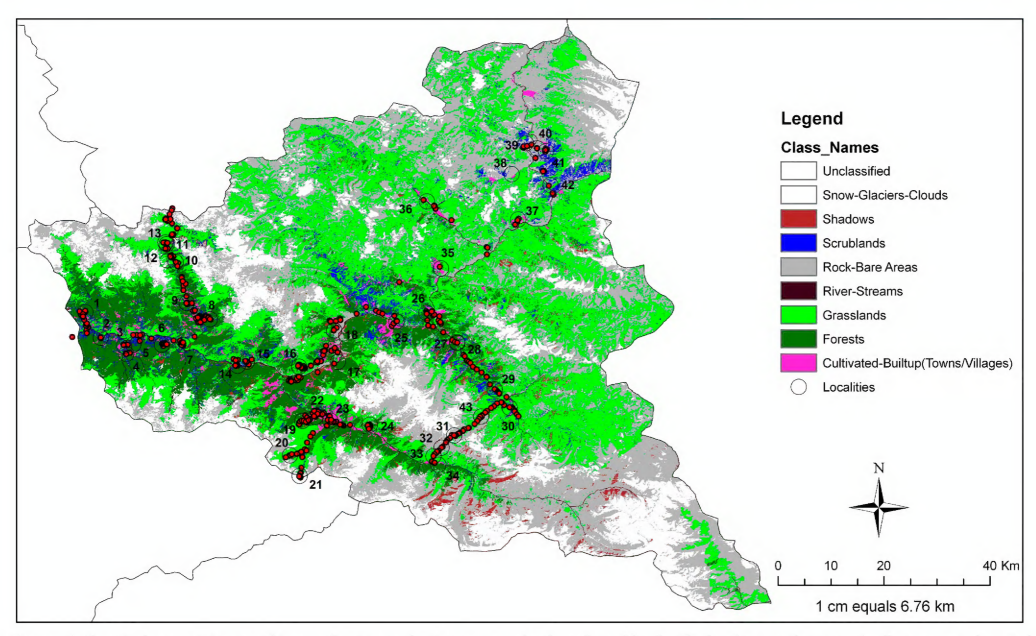


FIGURE 5. Classified map of Kinnaur showing the area under forests, grasslands and scrublands. The localities and points of collections are depicted in this map as circles and points respectively. The codes for localities are as follows: 1 Majhgaon, Rupi, 2432m; 2 Nigulseri, 1763m (figure 2B, 2C); 3 Bari, 1869m; 4 Solding, 1545m; 5 Bhabhanagar, 1572m; 6 Nichar, 2298m; 7 Rarang Panoong, 1843m; 8 Surchoo, 2695m; 9 Kafnu, 2450m (figure 3B); 10 Mulling, 3250m (figure 3E); 11 Fusteerang, 4166m; 12 Tau Dor, 3440m; 13 Kara, 3462m; 14 Sholtu, Tapri, 1762m; 15 Urni (Figure 2A), 2238m; 16 Roghi, Kalpa, 3532m; 17 Sharbo, 2304m (figure 3A, figure 3C); 18 Pangi, 2651m; 19 Chansu, 3628m; 20 Rupin Pass, 3739m (figure 3F, figure 3H); 21 Nalgon Pass, 4432m (figure 3G); 22 Kuppa, Sangla, 2547m (figure 4A); 23 Sangla, 2641m; 24 Kharogla, 3086m; 25 Khadra, Moorang, 2434m; 26 Jangi, 2737m (figure 4D); 27 Ribba, 2711m; 28 Thangi, 2666m; 29 Lambar, 3392m; 30 Charang, 3899m; 31 Chitkul Pass (Base camp), 4865m; 32 Chitkul Pass beyond, 4725m; 33 Towards Chitkul, 3726m; 34 Chitkul, 3492m (figure 3D); 35 Kanam, 2858m; 36 Ropa, 3047m; 37 Pooh, 2852m (figure 4B); 38 Chulling, 3234m; 39 Leo, 3113m (figure 4C); 40 Yangthang, 3296m (figure 3I); 41 Nako, 3710m (figure 4E); 42 Ka, 2848m; 43 Lalanti, 4278m.

Among species of higher plants, 869 are angiosperms and 13 are gymnosperms (Table 3). Chowdhery and Wadhwa (1984) reported 3243 species of angiosperms from Himachal Pradesh, 26.8% of which are accounted in Kinnaur.

In Kinnaur, the ten most dominant families are Asteraceae (122 species), Poaceae (69), Rosaceae (58), Leguminosae (49), Lamiaceae (38), Ranunculaceae (30), Brassicaceae (29), Polygonaceae (29), Apiaceae (25) and Caryophyllaceae (22). Altogether, they constitute 53.4 % of the total number of species in Kinnaur and 48.7 % of the genera occurring in this region. The flora of Kinnaur has close affinities with the flora of the adjacent district of Lahaul and Spiti with eight of the ten families being dominant in both of the regions, whereas Lamiaceae and Caryophyllaceae dominate only in Kinnaur (Aswal and Mehrotra 1994) (Table 4). The upper Kinnaur has a similar climate as that of the Spiti region of the Lahaul and Spiti district. It may be noted that Asteraceae, which is the most represented family in Kinnaur and Lahaul and Spiti, ranks second, fourth, and seventh in western Himalaya, eastern Himalaya, and the Flora of British India, respectively (Hooker 1904; Hara and Hohashi 1966-1974; Rau 1975). Orchidaceae, a prominent family in the eastern Himalaya and the Flora of British India, which ranks ninth in western Himalaya, does not even appear among the first 10 dominant families of Kinnaur and Lahaul and Spiti). Most of the area under Kinnaur and Lahaul and Spiti

districts has semi-arid to arid climates with scanty rainfall and thus almost no epiphytic orchids can be found in this region. The opposite trend was found for the Brassicaceae. This family occupies the sixth, third and seventh positions in Kinnaur, Lahaul and Spiti and western Himalaya respectively, but does not figure among the 10 dominant families in the eastern Himalaya and British India flora. Poaceae, the second most prominent family in both Kinnaur and Lahaul and Spiti districts, is also a prominent family in district Shimla. This may be due to large cover of grasslands (especially alpine meadows) and dry areas in the first two districts. However in Shimla, the large occurrence of grasses may be the result of anthropogenic influences.

The taxonomic structure of biotas which can be measured as the ratio of family-to-genera, genera-to-species, or family-to-species, does not vary randomly on regional or global scales (Krug *et al.* 2007). The speciesgenus (S/G) ratios are sensitive to diversity and increase with number of species in the sample (Jarvinen 1982). In Kinnaur, the ratio of family-to-genera is 1:4.25 and genera-to-species is 1:2.04. The genera-to-species ratio of Kinnaur is similar to that of Shimla (1:2.08), Lahaul and Spiti (1:2.5), Mussoorie (1:1.88), Nainital (1:1.9) and other areas of western Himalaya (Table 5). All of the above mentioned areas have been found to host roughly the same number of species (~700 to 1300 spp.) except for Srinagar and Garhwal. In Srinagar, the genera-to-species

ratio (1:3.95) is slightly higher, whereas, in Garhwal, this remains similar to other regions, but the family-to-genera ratio is higher (1:5.46). Moreover, different regions compared are also mesoscale landscapes ($\sim 10^2$ to 10^4 km². area). Thus, it may be inferred that overall the family-to-genera and genera-to-species ratios are stable throughout the western Himalaya.

There are 9 families each with 10 genera or more and these 9 families together represent 49.65 % of the total genera observed. Similarly, 24 families have 10 species or more accounting for 74.58 % of the total taxa. A total of 253 (58.43 %) genera are represented by single species. Furthermore, 54 families, represented by a low number of species (3 or less), abound in the study area. There are 46 (45.1 %) families represented by a single genus, and 26 (25.5 %) families represented by a single species. This shows the dominance of families with less taxa which make up the flora of the region.

Our checklist includes 606 herbs, 63 trees, 108 shrubs, 28 climbers, 67 graminoids and 21 sedges and rushes (Figure 6a). Herbs are dominant since grasslands cover a large portion of the landscape. The tree diversity in the western Himalaya is considerably low compared to that in the eastern Himalaya. Most likely, low precipitation limits tree growth in western Himalaya. Out of total 881 species, 108 (12.2 %) are endemic to western Himalaya and 27 (3 %) have been placed under IUCN threatened categories for Himachal Pradesh (Figures 6b and 6c). Out of total 27 threatened species, 14 species are vulnerable, 7 are endangered and 1 is critically endangered in this region (Figure 6d). The collection of several species for traditional medicine or ornamental purposes could be at the origin of their rarity. The populations of the terrestrial orchid Dactylorhiza hatagirea (locally known as Hathpanja, referring to its roots resembling a baby's hand with five fingers) have critically dwindled. It is collected for its roots which have important medicinal properties viz., aphrodisiac, general weakness, bone fracture, cough, stomach ache etc. The endangered medicinal plant species viz., Sinopodophyllum hexandrum, Picrorhiza kurrooa, and Aconitum heterophyllum are illegally extracted in very large quantities from alpine meadows. Similarly, Jurinea dolomiaea is also extracted in large quantities and its populations are also decreasing in the district. Further, it is very rare to find Saussurea obvalata, which locals call as 'Brahmkamal', because it's beautiful, and fragrant flowers are commonly collected as an offering to the Gods. We could find this species in only two localities in Kinnaur viz., Nalgon Pass (~4600 m amsl) and Chitkul Pass (~4900-5000 m amsl), population in the latter area containing only a few plants. The trees *Ulmus wallichiana* and *Betula* utilis fall under the 'endangered' category, while Pinus gerardiana or 'Chilgoza pine' is under the rare category. The latter tree is prominent in this region of Himachal Pradesh. However, Betula utilis or 'Bhoj patra'which forms the tree line (at $\sim 3300-3500$ m amsl) and is reported as 'endangered' in Himachal Pradesh, was observed in large populations in Kinnaur, especially in the Sangla valley. Therefore, efforts should be made to conserve this species in Kinnaur. Further studies in this region should focus on regular 'quantitative assessments' of the populations of threatened species listed in the present study.

The checklist of Kinnaur will help in undertaking further studies on quantitative assessments of plant species making use of remote sensing and mapping technologies. The vegetation of Kinnaur district is undergoing rapid destruction due to anthropogenic disturbances such as construction of roads, hydropower projects, illegal felling of trees, unreasonable extraction of medicinal plants, and expansion of orchards and agricultural lands. The present

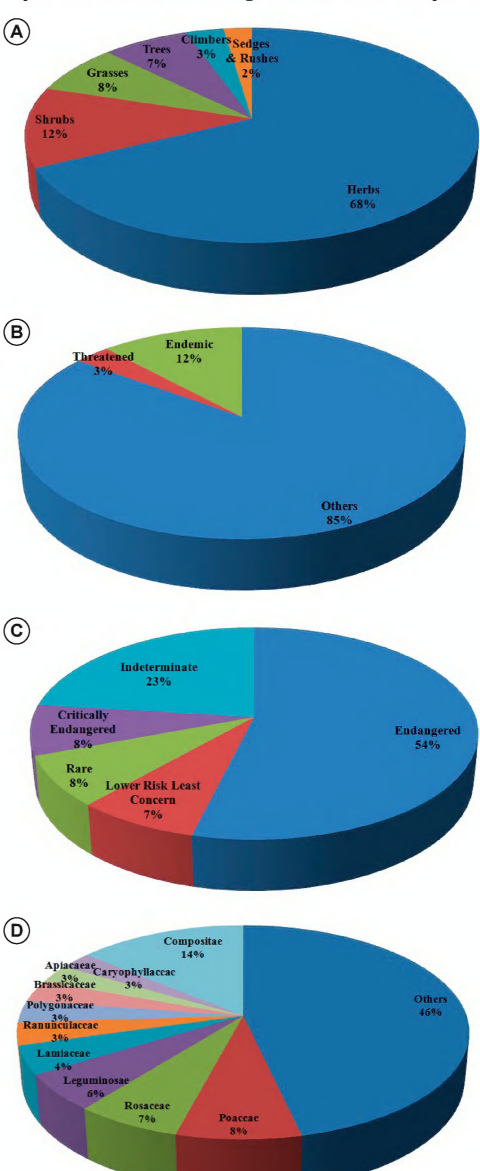


FIGURE 6. A) The proportion of different growth forms in the flora of Kinnaur. B) The proportion of endemic and threatened plants in Kinnaur. C) The proportion of different IUCN risk categories among the threatened plants of Kinnaur. D) The proportion of ten dominant families in kinnaur in terms of species richness.

study provides an updated checklist of the vascular plants occurring in Kinnaur by extensive collections throughout the district, and includes a list of endemic and threatened species. Further research should now focus on the quantitative assessement of these plants throughtout the landscape and to identify potential areas for conservation. Besides this, the biodiversity studies of the area should be performed along with a study of environmental variables

viz., topographic, edaphic and climatic attributes. The population dynamics of plant species along the altitudinal gradient could be studied by establishing permanent monitoring plots (PMPs) in the areas identified for potential conservation, which will also help in elucidating the effect of climate change on the distribution of plant species and their communities.

TABLE 1. List of higher plant species found in Kinnaur.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Acanthaceae				
Dicliptera bupleuroides Nees	PLP7642	Herb	-	Solding
Dicliptera chinensis (L.) Juss. (Syn. D. roxburghiana Nees)	PLP3026	Herb	-	F
Strobilanthes atropurpureus Nees	PLP3582	Herb	-	Solding, Yangpa
Strobilanthes urticifolia Wall. ex Kuntze (Syn. S. alatus Nees)	PLP7689	Herb	-	F
Strobilanthes wallichii Nees (Syn. Pteracanthus alatus (Nees) Bremek.)	PLP7940	Herb	Endemic	Solding, Rupi
Adoxaceae				
Viburnum cotinifolium D. Don	PLP4115	Shrub	-	F
Viburnum foetens Decne	PLP7422	Shrub	-	Rupi, Katgaon
Viburnum grandiflorum Wall. ex DC.	PLP3148	Shrub	-	Surchoo
Amaranthaceae				
Achyranthes aspera L.	PLP6375	Herb	-	Bhabhanagar
Achyranthes bidentata Blume	PLP7722	Herb	-	F
Amaranthus caudatus L.	PLP8447	Herb	_	Bari
Amaranthus cruentus L. (Syn. Amaranthus paniculatus L.)	PLP3606	Herb	-	Shango
Amaranthus retroflexus L.	PLP6371	Herb	-	F
Axyris hybrida L.	PLP6382	Herb	-	GA, S
Chenopodium album L.	PLP2878	Herb	-	F, G, GA, S
Dysphania botrys (L.) Mosyakin and Clemants (Syn. Chenopodium botrys L.)	PLP3020	Herb	1	F, GA, S
Chenopodium foliosum Asch.	PLP3598	Herb	-	S
Chenopodium murale L.	PLP5006	Herb	-	S
Cyathula capitata Moq.	PLP6369	Herb	_	Sangla
Cyathula tomentosa (Roth) Moq.	PLP2686	Herb	2	F, G
Krascheninnikovia ceratoides (L.) Gueldenst	PLP4395	Herb	_	S
Salsola collina Pall.	PLP4340	Herb	-	Leo, Mulling, Nako
Amaryllidaceae				
Allium carolinianum DC.	PLP2988	Herb	-	Katgaon, Sangla
Allium humile Kunth	PLP2808	Herb	-	Sangla
Allium jacqumontii Kunth	PLP2560	Herb	1	Sangla
Allium stracheyi Baker	PLP2682	Herb	Vulnerable	G
Allium victorialis L.	PLP9486	Herb	-	GA
Anacardiaceae	1 11 7 100	Herb		G/1
Cotinus coggygria Scopoli (Syn. Rhus cotinus L.)	PLP7742	Shrub	_	Ponda
Toxicodendron wallichii var. wallichii (Syn. Rhus wallichii Hook. f.)	PLP6387	Tree	- 40 -	Bari
Apiaceae	ты 0307	1100		Dall
Angelica glauca Edgew.	PLP7910	Herb	_	F
	PLP2845	Herb		F
Bunium persicum (Boiss.) B. Fedtsch Bupleurum candollii Wall. ex DC.	PLP2845 PLP9828	Herb	-	
•			Endomia	Pangi F S
Bupleurum falcatum L.	PLP2671	Herb	Endemic	F, S
Bupleurum falcatum ssp. marginatum Wall. ex DC.	PLP3122	Herb	-	Rarang Panoong
Bupleurum jucundum Kurz	PLP3621	Herb	Endemic	Karaba, Nichar, Kharogla
Bupleurum longicaule Wall. ex DC. (Syn. Bupleurum himalayense Klotz.)	PLP3189	Herb	-	F, GA
Carum carvi L.	PLP2956	Herb	-	G, GA
Chaerophyllum aromaticum L.	PLP2816	Herb	-	Sangla
Chaerophyllum villosum Wall. ex DC.	PLP2957	Herb	-	F, S
Ferula jaeschkeana Vatke	PLP2568	Herb	Vulnerable	F, G, S
Heracleum candicans Wall. ex DC.	PLP2856	Herb	-	Ralli



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Heracleum lanatum Michx.	PLP2813	Herb	Vulnerable	F
Heracleum pinnatum C.B. Clarke	PLP11328	Herb	Endemic and Vulnerable	Rarang Panoong
Meeboldia achilleifolia (DC.) P.K. Mukh. and Constance (Syn. Pimpinella achilleifolia (DC.) C.B. Clarke)	PLP3230	Herb	-	F
Pimpinella acuminata (Edgew.) C.B. Clarke	PLP4110	Herb	Endemic	F
Pimpinella diversifolia DC.	PLP7634	Herb	_	F
Pleurospermum brunonis (DC.) Benth. ex C.B. Clarke	PLP3254	Herb	Endemic	GA
Pleurospermum candoleii Benth. ex C.B. Clarke	PLP9844	Herb	Endemic	GA
Pleurospermum stellatum (D. Don) Benth. ex C.B. Clarke	PLP9827	Herb	-	GA
Pleurospermum stylosum C.B. Clarke	PLP3156	Herb	-	Homte
Selinum coniifolium (Wall. ex DC.) Benth. and Hook. f.	PLP9658	Herb	-	F
Selinum vaginatum (Edgew.) C.B. Clarke	PLP3251	Herb	Endemic and Lower Risk Least Concern	F, GA, S
Selinum wallichianum (DC.) Raizada and H.O. Saxena (Syn. Selinum candollei Edgew., Selinum tenuifolium Wall. ex C.B. Clarke)	PLP4061	Herb	Endemic	F, GA
Seseli thomsonii (C.B. Clarke) Pimenov and Kljuykov (Syn. Eriocycla thomsonii (Cl.) Wolff)	PLP9767	Herb	-	Shurting
Torilis japonica (Houtt.) DC.	PLP3543	Herb	-	Nigulseri, Bari, Kafnu
Apocynaceae				
Cynanchum auriculatum Royle ex Wight	PLP3168	Herb	-	Shelti
Vincetoxicum hirundinaria Medik.	PLP7978	Herb	-	Rupi
Aquifoliaceae				
Ilex dipyrena Wall.	PLP7419	Tree	Endemic	Bhabhanagar, Nichar
Araceae				
Arisaema flavum (Forssk.) Schott	PLP3546	Herb	-	F
Arisaema jacquemontii Blume	PLP3184	Herb	7.4	F, GA
Arisaema tortuosum (Wall.) Schott	PLP8471	Herb		F
Araliaceae				
Hedera nepalensis K. Koch	PLP7743	Climber	-	F
Asparagaceae				
Asparagus adscendens Roxb.	PLP2685	Herb	-	F
Asparagus filicinus BuchHam. ex D. Don	PLP3154	Shrub	-	F
Maianthemum purpureum (Wall.) LaFrankie (Syn. Smilacina pallida Royle)	PLP4049	Herb	-	F, S
Polygonatum cirrhifolium (Wall.) Royle	PLP2928	Herb	-	Nichar
Polygonatum geminiflorum Decne.	PLP3253	Herb	-	GA
Polygonatum multiflorum (L.) All.	PLP4051	Herb	Vulnerable	F
Polygonatum verticillatum (L.) All.	PLP3185	Herb	Vulnerable	F, GA
Balsaminaceae				2, 322
Impatiens amplexicaulis Edgew	PLP8504	Herb		F
Impatiens brachycentra Kar. and Kir	PLP6235	Herb	_	Pangi
Impatiens racemosa DC.	PLP2840	Herb	_	F, S
Impatiens scabrida DC.	PLP4076	Herb	2	F, GA
Impatiens thomsonii Hook. f.	PLP2744	Herb	_	F, GA
Berberidaceae	1212/11	Herb		1) (11)
Berberis asiatica Roxb. ex DC.	PLP2920	Shrub	_	Sering Chey
Berberis chitria BuchHam. ex Lindl.	PLP2708	Shrub	Endemic	F, S
Berberis coriaria Royle ex Lindl.	PLP4112	Shrub	Endemic	Sangla
Berberis jaeschkeana C. K. Schneid	PLP2792	Shrub	Zildelille	F, S
Berberis kunawurensis Royle	PLP7493	Shrub	Endemic	
Berberis lycium Royle				Roghi
	PLP2696	Shrub	Endemic	F, S
Berberis pachyacantha Bien ex Koehne	PLP2866	Shrub	1 1	F, GA
Berberis pseudo-umbellata R. Parker	PLP8520	Shrub	Endemic and Indeterminate	F



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Sinopodophyllum hexandrum (Royle) T.S. Ying (Syn. Podophyllum hexandrum Royle)	PLP3176	Herb	Endangered	F, GA
Betulaceae				
Alnus nitida (Spach) Endl.	PLP2501	Tree	Endemic	F
Betula alnoides BuchHam. ex D. Don	PLP6303	Tree	-	F
Betula utilis D. Don	PLP2934	Tree	Endangered	F
Corylus jacquemontii Decne.	PLP3009	Tree	Endemic	F
Bignoniaceae				
ncarvillea arguta Royle	PLP2718	Herb	-	S
ncarvillea emodi (Royle ex Lindl.) Chatterjee	PLP9862	Herb	-	Nichar
Boraginaceae				
Arnebia euchroma (Royle) I.M. Johnst.	PLP7717	Herb	-	S
Arnebia guttata Bunge	PLP4398	Herb	-	S
Cynoglossum wallichii var. glochidiatum (Wall. ex Benth.) Kazmi (Syn. Cynoglossum glochidiatum Wall. ex Benth.)	PLP7667	Herb	-	F, G
Cynoglossum lanceolatum Forssk.	PLP6218	Herb		F
Cynoglossum microglochin Benth.	PLP9626	Herb	-	F
Cynoglossum wallichii G. Don	PLP3112	Herb	-	F, GA, S
Cynoglossum zeylanicum (Lehm.) Brand	PLP2714	Herb	~	G, GA, S
Ehretia acuminata R. Br. (Syn. E. acuminata var. serrata (Roxb.) I.M. Jhonst.)	PLP7428	Tree	_	S
Eritrichium canum (Benth.) Kitam. (Syn. E. strictum Decne.)	PLP2947	Herb		Solding, Chitkul
Eritrichum nanum (L.) Schrad. ex Gaudin	PLP8551	Herb	Endemic	Rupi
	PLP3202	Herb	Endenne	-
Hackelia uncinata (Benth.) C.E.C. Fisch.			-	F, GA
Heliotropium strigosum Willd.	PLP2666	Herb	-	F
appula barbata (M. Bieb.) Gürke	PLP2880	Herb	-	Pooh
Lasiocaryum munroi (C.B. Clarke) Johnst.	PLP2646	Herb	-	Rekong Peo
Lepechiniella microcarpa (Boiss.) Riedl. (Syn. Paracaryum microcarpum Boiss.)	PLP2842	Herb	-	Roghi
Lindelofia macrostyla (Bunge) Popov (Syn. L. anchusoides (Lindl.) Lehm.)	PLP3227	Herb	Endemic	F, GA, S
ithospermum arvense L.	PLP7491	Herb	-	Bhabhanagar
Myosotis sylvatica Ehrh ex Hoffm.	PLP3266	Herb		F, GA
Rochelia rectipes Stocks (Syn. R. macrocalyx Bunge)	PLP2655	Herb	_	Rekong Peo
Setulocarya diffusa (Brand) R.R. Mill and D.G. Long (Syn. Lasiocaryum diffusum (Brand) Johnst.)	PLP4096	Herb	-	Boktu
Brassicaceae				
Alliaria petiolata (M. Bieb.) Cavara and Grande (Syn. <i>A. officinalis</i> Andrz. ex DC.)	PLP2864	Herb		Boktu, Ribba, Surchoo, Bhabhanagar
Arabidopsis thaliana (L.) Heynn.	PLP2745	Herb	-	F, GA, S
Arabis nova Vill.	PLP2633	Herb	-	F, S
<i>Trabis tibetica</i> Hook. f. and Thomson	PLP3307	Herb	-	F
Brassica nigra (L.) K. Koch.	PLP6353	Herb	-	Nichar
Brassica oleoreca L.	PLP3633	Herb	-	Karaba
Capsella bursa-pastoris (L.) Medik.	PLP2780	Herb	-	F
Cardamine hirsuta L.	PLP11311	Herb	-	Bhabhanagar
Cardamine impatiens L.	PLP2523	Herb	_	F, GA
Cardamine macrophyllya Willd.	PLP8514	Herb	-	Bhabhanagar
Chorispora sabulosa Cambess.	PLP3314	Herb	-	GA
Erucihimalaya himalaica (Edgew.) Al-Shehbaz, O'Kane and R.A. Price (Syn.				
	PLP2986	Herb	-	Kharogla
		Herb	_	GA
Crucihimalaya mollissima (C.A. Mey.) Al-Shehbaz, O'Kane and R.A. Price	PLP3218	пегь		
Crucihimalaya mollissima (C.A. Mey.) Al-Shehbaz, O'Kane and R.A. Price Syn. Arabidopsis mollissima (C.A. Mey) N. Busch)	PLP3218 PLP2753	Herb	- 4	Katgaon, Kalpa, Kuppa, Sangla
Crucihimalaya mollissima (C.A. Mey.) Al-Shehbaz, O'Kane and R.A. Price Syn. Arabidopsis mollissima (C.A. Mey) N. Busch) Descurainia sophia (L.) Webb. ex Prantl			-	
Crucihimalaya mollissima (C.A. Mey.) Al-Shehbaz, O'Kane and R.A. Price Syn. Arabidopsis mollissima (C.A. Mey) N. Busch) Descurainia sophia (L.) Webb. ex Prantl Oraba lasiophylla Royle	PLP2753	Herb	-	Kuppa, Sangla
Arabidopsis himalaica (Edgew.) O.E. Schulz.) Crucihimalaya mollissima (C.A. Mey.) Al-Shehbaz, O'Kane and R.A. Price (Syn. Arabidopsis mollissima (C.A. Mey) N. Busch) Descurainia sophia (L.) Webb. ex Prantl Draba lasiophylla Royle Draba setosa Royle Erysimum hieraciifolium L. f.	PLP2753 PLP3303	Herb Herb	-	GA



TABLE 1. CONTINUED.

Lepidium latifolium L.PLP5016Lepidium virginicum L.PLP6350Litwinowia tenuissima (Pall.) Woronow ex Pavlov (Syn. Euclidium tenuissimum (Pall.) B. Fedtsch.)PLP2642Mattihola flavida Boiss.PLP2918Neurotropis platycarpa (Fisch. and C.A. Mey.) F.K. Mey. (Syn. Thlaspi cardiocarpum Hook. f. and Thomson)PLP2608Nasturtium officinale R. Br. (Syn. Rorippa nasturtium-aquaticum (L.) Hayek)PLP2899Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small)PLP7458Sisymbrium officinale (L.) Scop.PLP7761Sisymbrium orientale L.PLP2891Thlaspi arvense L.PLP7710Turritis glabra L.PLP2996BuxaceaeBuxus wallichiana Baill.PLP11366	Herb Herb Herb Herb Herb Herb Herb Herb	- - - - -	Yangthang S S Katgaon Chandriam Katgaon, Sunnam
Litwinowia tenuissima (Pall.) Woronow ex Pavlov (Syn. Euclidium tenuissimum (Pall.) B. Fedtsch.) Mattihola flavida Boiss. Neurotropis platycarpa (Fisch. and C.A. Mey.) F.K. Mey. (Syn. Thlaspi cardiocarpum Hook. f. and Thomson) Nasturtium officinale R. Br. (Syn. Rorippa nasturtium-aquaticum (L.) Hayek) Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small) Sisymbrium officinale (L.) Scop. PLP7761 Sisymbrium orientale L. Thlaspi arvense L. Turritis glabra L. Buxaceae	Herb Herb Herb Herb Herb Herb	- - - -	S Katgaon Chandriam Katgaon, Sunnam
Tenuissimum (Pall.) B. Fedtsch.) Mattihola flavida Boiss. Neurotropis platycarpa (Fisch. and C.A. Mey.) F.K. Mey. (Syn. Thlaspi cardiocarpum Hook. f. and Thomson) Nasturtium officinale R. Br. (Syn. Rorippa nasturtium-aquaticum (L.) Hayek) Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small) Sisymbrium officinale (L.) Scop. PLP7458 Sisymbrium orientale L. PLP2891 Thlaspi arvense L. PLP2710 Turritis glabra L. PLP2966	Herb Herb Herb Herb Herb	- - - -	Katgaon Chandriam Katgaon, Sunnam
Neurotropis platycarpa (Fisch. and C.A. Mey.) F.K. Mey. (Syn. Thlaspi cardiocarpum Hook. f. and Thomson) Nasturtium officinale R. Br. (Syn. Rorippa nasturtium-aquaticum (L.) Hayek) Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small) Sisymbrium officinale (L.) Scop. PLP7761 Sisymbrium orientale L. Thlaspi arvense L. Turritis glabra L. PLP2996 Buxaceae	Herb Herb Herb Herb Herb	- - -	Chandriam Katgaon, Sunnan
Nasturtium officinale R. Br. (Syn. Rorippa nasturtium-aquaticum (L.) Hayek) Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small) Sisymbrium officinale (L.) Scop. PLP7458 Sisymbrium orientale L. PLP2891 Thlaspi arvense L. Furritis glabra L. Buxaceae	Herb Herb Herb Herb	- - -	Katgaon, Sunnan
Rorippa indica (L.) Hiern. (Syn. R. montana (Wall. ex Hook. f. and Thomson) Small) Sisymbrium officinale (L.) Scop. PLP7761 Sisymbrium orientale L. PLP2891 Thlaspi arvense L. Furritis glabra L. PLP2996	Herb Herb Herb	-	
Small) Sisymbrium officinale (L.) Scop. PLP7761 Sisymbrium orientale L. PLP2891 Thlaspi arvense L. PLP7710 Turritis glabra L. PLP2996	Herb Herb	-	
Fisymbrium orientale L. PLP2891 Filaspi arvense L. PLP7710 Furritis glabra L. PLP2996	Herb		GA
Thlaspi arvense L. PLP7710 Turritis glabra L. PLP2996 Buxaceae		-	Ponda
Turritis glabra L. PLP2996 Buxaceae	Herh	_	Sunnam
Turritis glabra L. PLP2996 Buxaceae	11010	-	S
Buxaceae	Herb	-	Kharogla
	Tree	Endemic	F
Sarcococca pruniformis Lindl. (Syn. S. saligna Müll.Arg.) PLP7626	Shrub	Endemic	F
Campanulaceae	om ao	Briderine	
Campanula alsinoides Hook. f. and Thomson PLP9774	Herb	-	Shurting
Campanula latifolia L. PLP9500	Herb	-	GA
Campanula pallida Wall. (Syn. C. colorata Wall.) PLP2887	Herb	-	GA, S
Codonopsis rotundifolia Benth. PLP9491	Herb	Endemic	GA
Cyananthus lobatus Wall. ex Benth. PLP9484	Herb	Endemic	GA
Cannabaceae			
Cannabis sativa L. PLP3543	Herb	-	F, G, S
Celtis australis L. PLP2854	Tree	-	Ribba
Celtis tetrandra Roxb. PLP7926	Tree	-	Bhabhanagar, Sholtu
Capparaceae			
Capparis spinosa L. PLP2898	Shrub	Endemic	Sunnam, Ka
Caprifoliaceae			
Abelia biflora Turcz. PLP9627	Shrub	-	F
Abelia triflora R. Br. ex Wall. PLP6294	Shrub	-	Ralli, Shurting
Dipsacus inermis Wall. (Syn. Dipsacus mitis D. Don) PLP3006	Herb	Endemic	Homte, Kharogla Neugal
Lonicera asperifolia Hook. f. and Thomson PLP9794	Shrub	-	GA, S
Lonicera karelinii Bunge ex P. Kir. (Syn. L. heterophylla Decne.) PLP2969	Shrub	-	F, S
Lonicera hispida Pall. ex Roem. and Schult. PLP2801	Shrub	_	F, S
Lonicera hypoleuca Decne. PLP2852	Shrub	-	F, S
Lonicera japonica Thunb. PLP7727	Shrub	_	Bhabhanagar
Lonicera myrtillus Hook. f. and Thomson PLP2707	Shrub	_	F, GA, S
Lonicera obovata Royle PLP7435	Shrub	_	F
Lonicera orientalis Lam. PLP2936	Shrub		F
Lonicera quinquelocularis Hardw. PLP11297		_	F
Lonicera spinosa Jacq. ex Walp. PLP9791	Shrub	Endemic	GA, S
Morina coulteriana Royle PLP2964	Herb	Endemic	GA GA
Morina longifolia Wall. PLP3137	Herb	-	GA
Valeriana hardwickii Wall. PLP2822	Herb		
	Herb	-	Sangla F
		Endomia	
Valeriana stracheyi C.B. Clarke PLP3206	Herb	Endemic	F, GA
Caryophyllaceae	77 1	D. J	CAC
Arenaria festucoides Benth. PLP2953	Herb	Endemic	GA, S
Arenaria kansuensis Maxim. PLP11387		-	GA
Arenaria orbiculata Royle ex Edgew. and Hook. f. PLP3658	Herb	-	GA
Arenaria serpyllifolia L. PLP2667	Herb	-	F, GA
Arenaria tenuifolia L. PLP5002	Herb	-	S
Cerastium cerastoides (L.) Britton PLP6266	Herb	-	GA
Cerastium glomeratum Thuill. PLP9481	Herb	-	GA



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Cucubalus viciferous L.	PLP11292	Herb	-	Bhabhanagar
Dianthus angulatus Royle	PLP2908	Herb	-	F, GA
Gypsophila cerastioides D. Don	PLP8000	Herb	-	F
Minuartia kashmirica (Edgew. and Hook. f.) Mattf.	PLP2559	Herb	-	S
Sagina saginoides (L.) H. Karst.	PLP9685	Herb	-	Kharogla
Silene baccifera (L.) Roth. (Syn. Cucubalus baccifer L.)	PLP2849	Herb	-	Ribba
Silene falconeriana Royle	PLP2916	Herb	Endemic	Jangi
Silene indica var. edgeworthii Boquet. Y.J. Nasir (Syn. Silene edgeworthii Bocquet)	PLP7666	Herb	Endemic	G
Silene persica Boiss.	PLP2905	Herb	-	Ropa
Silene songarica (Fisch., C.A. Mey. and Avé- Lall.) Bocquet.	PLP9675	Herb	-	Kharogla
Silene uralensis (Rupr.) Bocquet.	PLP9483	Herb		GA
Silene viscosa (L.) Pers.	PLP2970	Herb	-	F
Silene vulgaris (Moench) Garcke	PLP2857	Herb	-	F, S
Stellaria media (L.) Vill.	PLP2524	Herb	Endemic	F, S
Stellaria monosperma var. monosperma (Syn. S. crispata Wall. ex D. Don)	PLP2993	Herb	_	F
Stellaria monosperma BuchHam. ex D. Don	PLP2893	Herb	_	Kharogla, Sunnam
Celastraceae				
Euonymus fimbriatus Wall.	PLP9777	Tree	-	GA
Commelinaceae	121 7777	1100		G. 2
Commelina benghalensis L.	PLP6373	Herb	_	F, S
Compositae	1 11 0070	Herb		1, 0
Achillea millefolium L.	PLP2790	Herb	_	G, GA
Ageratum conyzoides (L.) L.	PLP7636	Herb		F
Ageratina adenophora (Spreng.) R.M. King and H. Rob (Syn. Eupatorium	PLP7645	Herb	-	F
adenophorum Spreng.)	DI DAOEA	77 1		T. C
Ainsliaea aptera DC.	PLP4054	Herb	-	F, S
Ainsliaea latifolia (D. Don) SchBip.	PLP7692	Herb	-	Sangla
Anaphalis adnata Wall. ex DC.	PLP2997	Herb	-	Surchoo, Kharogla
Anaphalis busua (BuchHam.) DC.	PLP3167	Herb	-	F, S
Anaphalis contorta (D.Don) Hook. f.	PLP7499	Herb	-	F, GA
Anaphalis margaritacea (L.) Benth. and Hook. f. (Syn. A. cinnamonea (DC.) C.B. Clarke)	PLP9655	Herb	-	F
Anaphalis nepalensis (Spreng.) HandMazz.	PLP3264	Herb	-	F, GA, S
Anaphalis royleana DC.	PLP2941	Herb	-	F, G, GA, S
Anaphalis triplinervis (Sims) Sims ex C. B. Clarke	PLP3161	Herb	-	F, GA, S
Anaphalis virgata Thomson	PLP7489	Herb	-	Roghi
Arctium lappa L.	PLP2819	Herb	-	S
Artemisia biennis Willd.	PLP4164	Herb	-	F, GA, S
Artemisia capillaris Thunb.	PLP4379	Herb	-	F, GA, S
Artemisia dracunculus L.	PLP7697	Herb	-	F, S
Artemisia dracunculus var. glauca (Pall. ex Willd.) H.M. Hall and Clem. (Syn. A. glauca Pall. ex Willd.)	PLP7470	Herb	-	F, S
Artemisia dubia Wall.	PLP4083	Herb	_	F
Artemisia gmelinii Weber	PLP2950	Herb	-	F, G, GA, S
Artemisia indica Willd.	PLP2929	Herb	-	Sering Chey
Artemisia indica var. elegantissima (Pamp.) Y.R. Ling and Humphries (Syn. A. elegantissima Pamp.)	PLP2859	Herb	Endemic	Ribba, Solding
Artemisia japonica Thunb.	PLP3560	Herb	Endemic	F, S
Artemisia laciniata Willd.	PLP9652	Herb	_	F
Artemisia maritima L.	PLP2917	Herb	_	F, S
Artemisia mryiantha Wall. ex Besser	PLP2591	Herb		Katgaon
Artemisia nilagirica (C.B. Clarke) Pamp.	PLP4067	Herb		F, G, S
Artemisia parviflora D. Don	PLP2981	Herb	_	S
Artemisia persica Boiss.	PLP2637	Herb	_	Boktu, Sangla
•	PLP3032		Endomia	
Artemisia roxburghiana Wall. ex Besser(Syn. A. strongylocephala Pamp.)		Herb	Endemic	F, GA, S
Artemisia scoparia Waldst and Kitam.	PLP8439	Herb	-	F
Artemisia tournefortiana Rchb.	PLP4394	Herb	-	S



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Artemisia vestita Wall. ex Besser	PLP2575	Herb	-	F, G, S
Aster albescens (DC.) Wall. ex HandMazz.	PLP6300	Herb	-	F
Aster falconeri (C.B. Clarke) Hutch.	PLP3231	Herb	Endemic	F
Aster molliusculus (Lindl. ex DC.) C.B. Clarke	PLP11230	Herb		GA
Bidens biternata (Lour.) Merr. and Shreff.	PLP3592	Herb	-	F
Bidens pilosa L.	PLP8589	Herb	-	S
Blumea axillaris (Lam.) DC. (Syn. B. mollis (D.Don) Merr.)	PLP9804	Herb	-	Charang
Blumea laciniata (Wall. ex Roxb.) DC.	PLP3575	Herb	-	F, S
Blumea membranacea DC.	PLP3656	Herb	-	Yangpa
Brachyactis pubescens Aitch. and C. B. Clarke	PLP11222	Herb	_	GA
Brachyactis robusta Benth.	PLP9401	Herb	_	Kharogla
Carduus edelbergii Rech. f	PLP7764	Herb	-	Ponda
Carduus onopordioides Fisch. ex M. Bieb.	PLP2903	Herb	_	Ropa
Carpesium nepalense Less.	PLP3580	Herb	Endemic	F
Cephalorrynchus macrorhizus (Royle) Tuisl (Syn. Lactuca macrorhiza (Royle) Hook. f.)	PLP6339	Herb	-	F, G, GA
	PLP3234	Herb		F.C.S
Cirsium arvense (L.) Scop. (Syn. Breea arvensis (L.) Less.) Cirsium wallichii DC.	PLP3234 PLP2519	Herb	- Endemic	F, G, S F, GA, S
	PLP6374	Herb	Endenne	
Conyza bonariensis (L.) Cronquist (Syn. E. bonariensis L.)			-	S
Conyza canadensis (L.) Cronquist(Syn. Erigeron canadensis L.)	PLP3605	Herb	-	F
Conyza stricta Willd.	PLP3113	Herb	-	F
Cousinia thomsonii C.B. Clarke	PLP9795	Herb	-	S
Cremanthodium arnicoides (DC. ex Royle) R.D. Good.	PLP9479	Herb	-	GA
Crepis flexuosa (Ledeb.) Benth. ex C.B. Clarke	PLP3125	Herb	-	G
Crepis multicaulis Ledeb.	PLP2989	Herb	-	F, S
Emilia sonchifolia (L.) DC. ex DC.	PLP7739	Herb	-	Ponda
Erigeron alpinus L.	PLP3653	Herb	-	F
Erigeron annuus (L.) Pers.	PLP7947	Herb	-	Solding
Erigeron borealis (Vierh.) Simmons	PLP4393	Herb	-	S
Erigeron multiradiatus (Lindl ex DC.) Benth. ex C.B. Clarke	PLP6396	Herb	-	F, S
Erigeron umbrosus (Kar. and Kir.) Boiss.(Syn. Brachyactis roylei (DC.) Wendelbo)	PLP7494	Herb	-	GA
Filago hurdwarica (Wall. ex DC.) Wagenitz	PLP2657	Herb	-	F
Galinsoga ciliata (Raf.) S.F. Blake	PLP2992	Herb	_	Kharogla
Galinsoga parviflora Cav.	PLP7747	Herb	_	F
Gerbera gossypina (Royle) Beauverd	PLP2619	Herb	_	Bhabhanagar
Gnaphalium affine D. Don	PLP7950	Herb	_	F, G
Gynura bicolor (Roxb. ex Willd.) DC.	PLP2647	Herb	_	Chaura
Helichrysum luteoalbum (L.) Rchb. (Syn. Gnaphalium luteoalbum L.)	PLP7985	Herb	_	F
Heteropappus altaicus (Willd.) Novopokr.	PLP2912	Herb	_	Moorang
Inula cappa (BuchHam. ex D.Don) DC.	PLP7607	Herb	_	F
Inula orientalis Lam. (Syn. I. grandiflora Willd.)	PLP3144	Herb	_	F
	PLP2654		-	
Jurinea ceratocarpa (Decne.) Benth.		Herb	Walaa ayalala	GA
Jurinea dolomiaea Boiss.	PLP3194	Herb	Vulnerable	GA
Lactuca dissecta D. Don	PLP2510	Herb		F, GA, S
Lactuca dolichophylla Kitam.	PLP3171	Herb	Endemic	Hoye, Kara
Lactuca orientalis (Boiss.) Boiss.	PLP2883	Herb	-	F, S
Launaea aspleniifolia Hook. f.	PLP11319	Herb	-	Bhabhanagar
Launaea procumbens (Roxb.) Ramayya and Rajagopal	PLP2659	Herb	-	Bhabhanagar, Nichar
Leontopodium alpinum Colm. ex Cass.	PLP6277	Herb	-	S, GA
Leontopodium brachyactis Gand.	PLP2558	Herb	-	GA
Leontopodium monocephalum Edgew. (Syn. L. fimbrilligerum J.R. Drumm.)	PLP2704	Herb	-	GA
Leucanthemum vulgare (Vaill.) Lam. (Syn. Chrysanthemum leucanthemum L.)	PLP7930	Herb	_	Bhabhanagar
Ligularia sp.	PLP6247	Herb	-	Surchoo
Myriactis nepalensis Less.	PLP3655	Herb	_	F, GA
•				
Myriactis wallichii Less.	PLP5046	Herb	Endemic	F, GA



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Picris angustifolia subsp. angustifolia (Syn. P. hieracioides L.)	PLP9800	Herb	-	Charang
Prenanthes brunoniana Wall. ex DC.	PLP3610	Herb	-	F
Prenanthes violaefolia Decne.	PLP6395	Herb	-	F
Saussurea albescens (DC.) Sch.Bip.	PLP2598	Herb	-	F
Saussurea auriculata (DC.) Sch.Bip. (Syn. S. hypoleuca Spreng. ex DC.)	PLP3157	Herb	-	Homte
Saussurea caespitosa Wall.	PLP3296	Herb	Endemic	GA
Saussurea ceratocarpa Decne.	PLP9838	Herb	Endemic	GA
Saussurea costus (Falc.) Lipsch.	PLP9810	Herb	Endemic and Endangered	Charang
Saussurea glanduligera Sch.Bip.	PLP11340	Herb	Endemic	Urni
Saussurea heteromalla (D.Don) HandMazz.	PLP2563	Herb	_	F
Saussurea jacea (Kl.) C.B. Clarke	PLP5003	Herb		Yangthang
Saussurea obovallata (DC.) Edgew.	PLP3256	Herb	Vulnerable	GA
Saussurea roylei C.B. Clarke	PLP9831	Herb	Indeterminate	Kafnu
Saussurea simpsoniana (Fielding and Gardner) Lipsch.	PLP3257	Herb	-	GA
Saussurea taraxacifolia Wall. ex DC.	PLP9868	Herb	_	GA
Scorzonera virgata DC.	PLP9707	Herb	_	F, GA
•	PLP9707 PLP2582	Herb	_	G, S
Senecio desfontainei Druce			-	
Senecio graciliflorus DC.	PLP3625	Herb	-	Karaba, Hoye
Senecio kashmerianus Balakr.	PLP2553	Herb	-	Ribba
Senecio krasheninnikovii Schisch.	PLP2553	Herb	-	F
Senecio kunthianus (Wall. ex DC.) Jeff. and Chenn.	PLP9488	Herb	-	G
Senecio laetus Edgew. (Syn. S. chrysanthemoides DC.)	PLP3293	Herb	-	F, GA, S
Senecio nudicaulis BuchHam ex D. Don	PLP2556	Herb	-	Bhabhanagar
Senecio rufinervis DC.	PLP2750	Herb	-	Nichar
Serratula pallida DC.	PLP3005	Herb	Endemic	Charang
Siegesbeckia orientalis L.	PLP3573	Herb	-	F
Solidago virga-aurea L.	PLP3247	Herb	-	F, GA
Sonchus oleraceus (L.) L.	PLP7748	Herb	-	F, S
Sonchus wightianus DC.	PLP6365	Herb	-	Chaura
Tagetes minuta L.	PLP2537	Herb	-	F, S
Tanacetum dolichophyllum (Kitam.) Kitam.	PLP3280	Herb	-	GA
Taraxacum officinale Webb.	PLP2532	Herb	_	F, G, GA, S
Tragopogon gracilis D. Don	PLP2571	Herb	-	G
Tricholepis elongata DC.	PLP2579	Herb	Endemic	F, G, S
Waldheimia glabra (Decne.) Regel	PLP3290	Herb	_	GA
Waldheimia tomentosa (Decne.) Regel	PLP3311	Herb	_	GA
Xanthium strumarium L.	PLP3011	Herb		Tapri
Convolvulaceae	FLFSUII	Herb		Tapii
	DI D2007	Climbon		Cunnam
Convolvulus arvensis L.	PLP2897	Climber	-	Sunnam
Cuscuta campestris Yunck.	PLP7766	Climber	-	Ponda
Cuscuta chinensis Lam. Cuscuta reflexa Roxb.	PLP2879 PLP3607	Climber Climber		Pooh Ponda, Hoye,
Inomoga nil (I.) Doth	DI DO404	C1:1		Chansu
Ipomoea nil (L.) Roth	PLP8481	Climber	-	F, S
Ipomoea purpurea (L.) Roth	PLP3597	Climber	-	Surchoo
Coriariaceae				
Coriaria nepalensis Wall.	PLP7627	Shrub	-	F
Cornaceae				
Cornus capitata Wall.	PLP3017	Tree	-	F
Cornus macrophylla Wall. (Syn. Swida macrophylla (Wall.) Soják)	PLP7772	Tree	-	F
Crassulaceae				
Rhodiola heterodonta (Hook. f. and Thomson) Boriss.	PLP2945	Herb	-	GA
Rhodiola imbricata Edgew.	PLP9843	Herb	Endemic	GA
Sedum quadrifidum Pall. (Syn. Rhodiola quadrifida (Pall.) Fisch. and C.A. Mey.)	PLP2944	Herb	-	G, GA
Sedum roseum (L.) Scop. (Syn. Rhodiola rosea L.)	PLP2931	Herb	-	G, GA
Rhodiola tibetica (Hook. f. and Thomson) S.H. Fu	PLP9835	Herb	-	GA



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Rhodiola wallichiana (Hook.) S.H. Fu	PLP3308	Herb	-	GA
Rosularia adenotricha (Wall. ex Edgew.) CA. Jansson	PLP7903	Herb	-	GA
Rosularia alpestris (Kar. and Kir.) Boriss.	PLP3030	Herb	-	F, S
Rosularia rosulata (Edgew.) H. Ohba	PLP2865	Herb	-	Ribba, Kharogla
Sedum ewersii Ledeb. (Syn. Hylotelephium ewersii (Ledeb.) H. Ohba)	PLP9469	Herb	-	F, GA
Sedum multicaule Wall. and Lindl.	PLP3164	Herb	-	F
Sedum oreades (Decne.) Raym-Hamet	PLP3572	Herb	-	F
Sedum trullipetalum Hook. f. and Thomson	PLP6383	Herb	-	F, GA
Sinocrassula indica (Decne.) A. Berger	PLP2930	Herb	-	S
Cucurbitaceae				
Herpetospermum pedunculosum (Ser.) C.B. Clarke	PLP3618	Climber	-	Nichar
Solena amplexicaulis (Lam.) Gandhi (Syn. Melothria heterophylla (Lour.) Cogn.)	PLP3588	Climber	-	Surchoo
Cyperaceae				
Carex cruenta Nees	PLP11206	Sedge		GA
Carex haematostoma Nees	PLP6284	Sedge	Endemic	GA
Carex muricata L.	PLP2726	Sedge		GA
Carex nivalis Boott.	PLP9836	Sedge	-	GA
Carex nubigena D. Don ex Tilloch and Taylor	PLP8518	Sedge	-	F
Carex setigera D. Don	PLP2534	Sedge	_	F
Carex wallichiana Sprengel	PLP7457	Sedge	-	GA
Cyperus alulatus Kern.	PLP2770	Sedge		G
Cyperus niveus Retz.	PLP3104	Sedge	_	F
Cyperus paniceus (Rottb.) Boeckeler	PLP8413	Sedge	_	Bari, Nigulseri
Echinochloa crusgalli (L.) P. Beauv	PLP3596	Sedge	_	Surchoo
Eriophorum comosum (Wall.) Nees	PLP2630	Sedge		F
Isolepis setacea (L.) R. Br. (Syn. Scirpus setaceus L.)	PLP7464	Sedge		GA
	PLP7943		-	
Isolepis cernua (Vahl) Roem. and Schult.(Syn. Scirpus cernuus Vahl)		Sedge	-	Solding
Kobresia nepalensis (Nees) Kük.	PLP2803	Sedge	-	G
Pycreus flavidus (Retz.) T. Koyama (Syn. Cyperus flavidus Retz.)	PLP7935	Sedge	-	Solding
Pycreus sanguinolentus (Vahl) Nees (Syn. Cyperus sanguinolentus Vahl)	PLP7933	Sedge	-	Solding
Dioscoreaceae	DI D04 E0	al: I	** 1 11	П.О.
Dioscorea deltoidea Wall. ex Griseb.	PLP3150	Climber	Vulnerable	F, S
Droseraceae	DI DOEGO	** 1		T.
Drosera peltata Thunb.	PLP8502	Herb	-	F
Elaeagnaceae				
Elaeagnus parviflolia Wall. ex Royle	PLP3574	Shrub	-	Surchoo, Hoye, Akpa, Sangla, Katgaon
Elaeagnus rhamnoides (L.) A. Nelson(Syn. Hippophae rhamnoides L.)	PLP4400	Tree	-	F, S
Hippophae salicifolia D. Don	PLP2730	Tree	Endemic	S
Hippophae tibetana Schltdl.	PLP9807	Shrub	-	S
Ericaceae				
Cassiope fastigiata (Wall.) D. Don	PLP3278	Shrub	-	GA
Gaultheria nummularoides D. Don	PLP2710	Herb		F, S
Gaultheria trichophylla Royle	PLP2983	Herb	-	GA
Lyonia ovalifolia (Wall.) Drude	PLP7981	Tree	_	F
Rhododendron anthopogon D. Don	PLP3273	Shrub	Vulnerable	GA
Rhododendron arboreum Sm.	PLP7655	Tree	- amerabic	F
Rhododendron campanulatum D. Don	PLP7431	Shrub	_	F, GA, S
Rhododendron lepidotum Wall. ex G. Don	PLP7431 PLP2995	Shrub	_	GA
· · · · · · · · · · · · · · · · · · ·	1 LF 4773	SIII UD	-	un
Euphorbiaceae	מו מסבבס	Uorl		C
Euphorbia hispida Boiss.	PLP3559	Herb		G Surahaa Sanal
Euphorbia maddenii Boiss.	PLP2615	Herb	-	Surchoo, Sangl
Euphorbia pilosa L.	PLP6372	Herb	-	Pangi
Fagaceae	DI D0 0 4 6		B 1 -	B
Quercus baloot Grift.	PLP3010	Tree	Endemic	F



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Quercus floribunda Lindl. f ex A. Camus (Syn. Quercus dilatata Lindl. ex A. DC.)	PLP2814	Tree	Endemic	F
Quercus ilex L.	PLP4078	Tree	-	F
Quercus leucotrichophora A. Camus	PLP4162	Tree	Endemic	F
Quercus semecarpifolia Sm.	PLP9689	Tree	-	F
Gentianaceae				
Comastoma tenellum (Rottb.) Toyok. (Syn. Gentiana tenella Rottb., Gentianella tenella (Rottb.) Börner)	PLP9473	Herb	-	GA
Gentiana argentea (Royle ex D. Don) Royle ex D. Don	PLP2773	Herb		G
Gentiana capitata BuchHam ex D. Don(Syn. G. marginata Wall.)	PLP3297	Herb	-	GA
Gentiana kurroo Royle	PLP9841	Herb	-	GA
Gentiana stipitata Edgew.	PLP8969	Herb	-	GA
Gentiana tianshanica Rupr. ex Kusn.	PLP9824	Herb	-	GA
Gentiana tubiflora (G. Don) Griseb.	PLP3298	Herb	-	GA
Gentiana venusta (G.Don) Wall. ex Griseb.	PLP3284	Herb		GA
Gentianella aurea (L.) Harry Sm.	PLP7439	Herb	-	GA
Gentianopsis detonsa (Rottb.) Ma	PLP9784	Herb		GA
Halenia elliptica D. Don	PLP9430	Herb	-	Kharogla
Lomatogonium carinthiacum (Wulfen) Richb.	PLP9732	Herb	-	GA
Lomatogonium spathulatum (A. Kern) Fernald	PLP3285	Herb	-	GA
Swertia angustifolia BuchHam ex D. Don	PLP7432	Herb	-	Karcham
Swertia ciliata (D. Don ex G. Don) B. L. Burtt	PLP3268	Herb	_	F, GA
Swertia cordata (Wall. ex G.Don) C.B. Clarke	PLP3226	Herb		GA
Swertia petiolata Royle ex D. Don	PLP3289	Herb	_	GA
Swertia speciosa D. Don	PLP9478	Herb		GA
Geraniaceae	ты этго	TICIO		un
Erodium cicutarium (L.) L'Her.	PLP2641	Herb	_	S
Geranium aconitifolium L'Her.	PLP2521	Herb		Solding
Geranium collinum Stephan ex Willd.	PLP2962	Herb		F, S
Geranium himalayense Klotzsch	PLP3286	Herb		F, GA, S
	PLP11302	Herb		
Geranium nepalense Sweet	PLP11302 PLP8421	Herb	-	F, S, GA
Geranium pratense L. Geranium robertianum L.			-	F, GA
	PLP4070	Herb	-	Surchoo
Geranium rotundifolium L.	PLP2587	Herb	-	G, S
Geranium sibiricum L.	PLP3002	Herb	-	GA
Geranium wallichianum D. Don ex Sweet	PLP3181	Herb		F, G, GA, S
Grossulariaceae	DI D0702	Cl l		C
Ribes alpestre Wall. ex Decne.	PLP9782	Shrub	-	S
Ribes orientale Desf.	PLP6329	Shrub	•	S
Hydrangeaceae	DV D0 4 = 4	al I		
Deutzia compacta Craib	PLP9451	Shrub	-	Kharogla, Yangpa
Deutzia staminea R. Br. ex Wall.	PLP7793	Shrub	•	F
Hypericaceae				
Hypericum elodeoides Choisy	PLP7740	Shrub	-	Ponda
Hypericum oblongifolium Choisy Hypoxidaceae	PLP2566	Shrub	-	Nigulseri
Hypoxis aurea Lour.	PLP8503	Herb	-	Rupi
ridaceae				
ris ensata Thunb.	PLP2601	Herb	-	GA
ris hookeriana Foster	PLP7728	Herb	Endemic	GA
uglandaceae				
uglans regia L.	PLP2755	Tree	Endemic	F
uncaceae				
uncus articulatus L.	PLP9428	Rush	-	Kharogla
uncus articulatus subsp. articulatus (Syn. J. lampocarpus Ehrh. ex Hoffm.)	PLP4386	Rush	-	Hango
uncus himalensis Klotzsch	PLP9796	Rush	_	GA
uncus thomsonii Ten.	PLP2763	Rush		Chansu
aneas atomsomi telli	1 11 2 / 03	Nusii	_	Ghansu



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
juga integrifolia BuchHam. (Syn. A. bracteosa Wall. ex Benth.)	PLP8544	Herb	-	F
juga parviflora Benth.	PLP2552	Herb	-	F, G, S
linopodium umbrosum (M. Bieb.) Kuntze(Syn. Calamintha umbrosa (M. ieb.) Fisch and C.A. Mey.)	PLP2697	Herb	-	F
inopodium vulgare L.	PLP2922	Herb	-	F, S
lsholtzia ciliata (Thunb.) Hyl. (Syn. E. cristata Willd.)	PLP5043	Herb	-	F, S
lsholtzia eriostachya (Benth.) Benth.	PLP9459	Herb	-	F, GA, S
lsholtzia fruticosa (D. Don) Rehder	PLP2727	Shrub	-	F
lsholtzia pilosa (Benth.) Benth.	PLP9444	Herb	-	F
lsholtzia strobilifera (Benth.) Benth.	PLP9450	Herb	-	Kharogla
yssopus officinalis L.	PLP5001	Herb	-	S
rodon rugosus (Wall. ex Benth.) Codd.(Syn. <i>Plectranthus rugosus</i> Wall. ex enth.)	PLP2506	Shrub	-	F, S
amium album L.	PLP2764	Herb	-	Urni
eonurus cardiaca L.	PLP3612	Herb	-	Hoye, Pangi, Chansu
eucas lanata Benth.	PLP2742	Herb	-	Wangtoo
lentha longifolia (L.) L.	PLP2518	Herb	-	F, G, S
dicromeria biflora (BuchHam. ex D. Don) Benth.	PLP2583	Herb	-	F, G, S
epeta discolor Royle ex Benth.	PLP7483	Herb	Endemic	F, GA
Tepeta erecta (Royle ex Benth.) Benth.	PLP3007	Herb	Endemic	F, GA, S
epeta eriostachya Benth.	PLP3270	Herb	_	F, GA
lepeta floccosa Benth.	PLP5005	Herb	Endemic	S
epeta glutinosa Benth.	PLP4389	Herb	_	GA, S
lepeta hindostana (Roth.) Haines	PLP2570	Herb	-	Chetetang Tee
lepeta laevigata (D. Don) HandMazz.	PLP6345	Herb	-	S
Jepeta linearis Royle ex Benth.	PLP11294	Herb	_	Sangla
lepeta nervosa Royle ex Benth.	PLP3613	Herb	-	Hoye
lepeta podostachys Benth.	PLP11294	Herb	-	F
cimum americanum L.(Syn. <i>O. canum</i> Sims.)	PLP2771	Herb	-	Sangla
riganum vulgare L.	PLP2533	Herb		F, G, GA, S
hlomis bracteosa Royle ex Benth.	PLP3201	Herb	-	GA
runella vulgaris L.	PLP3170	Herb	-	Solding, Rupi, Yangpa
alvia coccinea Buc'hoz ex Etl.	PLP3195	Herb	_	GA
alvia moorcroftiana Wall. ex Benth.	PLP2562	Herb	Endemic	F
alvia mukerjeei Bennet and Raizada	PLP2581	Herb	-	F, G, S
alvia nubicola Wall. ex Sweet	PLP2544	Herb	-	F, G, GA, S
cutellaria prostrata Jacquem ex Benth.	PLP9822	Herb	-	GA
tachys melissaefolia Benth.	PLP3249	Herb	-	F
tachys sericea Cav.	PLP3393	Herb	Endemic	GA
<i>'hymus linearis</i> Benth.	PLP2567	Herb	-	F, G, GA, S
eguminosae				
stracantha strobilifera (Benth.) Podlech(Syn. Astragalus strobiliferus enth.)	PLP2913	Herb	-	Leo, Moorang
stragalus amherstianus Benth.	PLP9744	Herb	-	S
stragalus chlorostachys Lindl.	PLP2776	Herb	-	Pangi
stragalus graveolens Benth.	PLP2868	Herb	-	F, S
stragalus himalayanus Klotzsch (Syn. Astragalus maddenianus Baker)	PLP9684	Shrub	Endemic	Kharogla
stragalus oplites Benth. ex R. Parker	PLP9799	Shrub	Endemic	S
stragalus peduncularis Royle	PLP9811	Herb	-	GA
stragalus rhizanthus Benth.	PLP7484	Shrub	Endemic	F, GA, S
stragalus rhizanthus subsp. candolleanus (Benth.) Podlech. (Syn. stragalus candolleanus Benth.)	PLP2954	Herb	Endemic	F, GA, S
stragaras carraonearas benan,				
stragalus rhizanthus subsp. rhizanthus Benth. (Syn. Astragalus nelacophyllus Bunge)	PLP2966	Herb	-	F
stragalus rhizanthus subsp. rhizanthus Benth. (Syn. Astragalus	PLP2966 PLP3659	Herb Shrub		F S



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Chesneya cuneata (Benth.) Ali	PLP6317	Herb	-	GA
Colutea nepalensis Sims	PLP2886	Shrub	-	S
Desmodium elegans DC.	PLP2573	Shrub	Endemic	F, G, S
Desmodium multiflorum DC. (Syn. D. sambuense (D. Don) DC.)	PLP8578	Shrub	-	Katgaon, Nigulser
Desmodium nutans Wall.	PLP5051	Shrub	-	Rarang Panoong, Bhabhanagar
Desmodium triflorum (L.) DC.	PLP7723	Shrub	-	Katgaon
Dolichos tennuicaulis (Baker) Craib	PLP4377	Herb	-	Shudhrang
Hedysarum microcalyx Baker	PLP4119	Herb	Endemic	F
Indigofera cedororum Dunn	PLP3547	Shrub	Endemic and Indeterminate	F, GA
Indigofera dosua D. Don	PLP3262	Herb	Endemic	F, GA
Indigofera hebepetala Baker	PLP3208	Shrub	-	S
Indigofera heterantha Brandis	PLP2585	Shrub	_	F
Lathyrus emodi (Fritch.) Ali	PLP3637	Herb	-	F, S
Lespedeza elegans Cambess.	PLP7468	Herb	2	Sharbo
Lespedeza juncea (L.f.) Pers.	PLP3029	Herb	_	F
Lotus corniculatus L.	PLP3647	Herb	_	F, GA
Medicago falcata L.	PLP4156	Herb	_	S
Medicago lupulina L.	PLP6257	Herb		Urni, Pangi
Melilotus officinalis (L.) Pall. (Syn. Medicago officinalis (L.) E.H.L.Krause)	PLP2783	Herb	_	F, S
Medicago sativa L.	PLP2906	Herb		S
	PLP6265	Herb	-	GA
Oxytropis humifusa Kar. and Kir.			En damia	
Oxytropis mollis Benth. Parochetus communis D. Don	PLP2967	Herb	Endemic	F Polyona Poo
	PLP2778	Herb	-	Rekong Peo
Phaseolus coccineus L.	PLP7618	Herb	-	F
Piptanthus nepalensis (Hook.) D. Don	PLP9653	Shrub	-	Kharogla
Pisum sativum L.	PLP3624	Herb	-	Hoye
Robinia pseudo-acacia L.	PLP2502	Tree		F
Sophora mollis (Royle) Baker	PLP2554	Shrub	Endemic	F
Thermopsis barbata Benth.	PLP3190	Herb		F, GA
Trifolium pratense L.	PLP2789	Herb	-	F, G, GA
Trifolium repens L.	PLP2661	Herb	-	G, GA
Trigonella emodi Benth.	PLP2846	Herb		GA
Medicago edgeworthii Sirj. (Syn. Trigonella pubescens Baker)	PLP2803	Herb	Endemic	F
Vicia bakeri Ali	PLP2810	Herb	Endemic	Sangla
Vicia faba L.	PLP2765	Herb	-	Sangla
Vicia hirsuta (L.) Gray	PLP6292	Herb	-	Pangi
Vicia pallida Hook. and Arn.	PLP6246	Herb	-	Pangi, Sangla
Vicia sativa L.	PLP2593	Herb	-	F
Vigna vexillata (L.) A. Rich.	PLP3117	Herb	-	Rarang Panoong
Liliaceae		Herb	-	
Gagea lutea (L.) Ker.Gawl.	PLP2736	Herb	-	S
Lilium polyphyllum D. Don	PLP6301	Herb	-	Ralli
Notholirion thomsonianum (Royle) Stapf	PLP2561	Herb	-	Karcham
Linaceae				
Linum perenne L.	PLP4155	Herb	-	Chulling
Reinwardtia indica Dumort.	PLP2802	Shrub	-	Nigulseri
Malvaceae				
Grewia optiva J.R. Drumm. ex Burret	PLP2721	Tree	-	Sangla
Malva neglecta Wallr.	PLP3127	Herb	-	F, G, GA, S
Malva pusilla Sm. (Syn. M. rotundifolia L.)	PLP2751	Herb	-	Sangla
Malva sylvestris L.	PLP6348	Herb	-	Kalpa
Malva verticillata L.	PLP2809	Herb	-	Nichar
Melanthiaceae				
Trillium govanianum Wall. ex D. Don (Syn. Trillidium govanianum (Wall. ex D. Don) Kunth.	PLP3245	Herb	-	F, GA
Melastomataceae				



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Osbeckia stellata BuchHam. ex Ker.Gawl.	PLP2817	Shrub	-	Tapri
Meliaceae				
Toona sinensis (Juss.) M. Roem. (Syn. T. serrata (Royle) M. Roem.)	PLP2820	Tree	-	Sholtu
Menispermaceae				
Cissampelos pariera L.	PLP11216	Climber	-	Chaura
Moraceae				
Ficus palmata Forssk.	PLP2535	Tree	-	F, S
Morus serrata Roxb.	PLP11255	Tree	Endemic	Tapri
Nyctaginaceae				
Boerhavia diffusa L.	PLP5037	Herb	-	Pangi
Oxybaphus himalaicus Edgew.	PLP3120	Herb	-	F
Olacaceae				
Olax scandens Roxb.	PLP11284	Shrub	-	Karcham
Oleaceae				
Fraxinus xanthoxyloides (G. Don) Wall. ex A. DC.	PLP2888	Tree	Endemic	F, S
asminum humile L.	PLP6296	Shrub	-	F
Olea cuspidata Wall. ex G. Don	PLP2640	Tree	_	Sholtu
-	I DI 2070	1166	-	Jiloitu
Olea europaea subsp. cuspidata (Wall. and G. Don) Cif. (Syn. <i>O. ferruginea</i> Royle)	PLP3036	Tree	-	F
Syringa emodi Wall. ex Royle	PLP9454	Shrub	_	F
	I LI 9434	Siliub	-	r
Onagraceae	DI D20EE	Uorb		CA
Circaea alpina L. Circaea alpina subsp. imaicola (Asch. and Magnus) Kitam. (Syn. Circaea	PLP2955 PLP8549	Herb Herb	-	GA GA
maicola (AschMagus) Hand Mazz.)	D1 D0 ==0			
Epilobium angustifolium L.	PLP9779	Herb	-	GA
Epilobium chitralense P.H. Raven	PLP3259	Herb	-	GA, S
Epilobium cylindricum D. Don	PLP3248	Herb	-	GA
Epilobium hirsutum L.	PLP3639	Herb	-	Yangpa
Epilobium latifolium L.	PLP3274	Herb	Endemic	F, GA
Epilobium roseum (Schreb.) Schreb.	PLP9490	Herb	-	F, GA
Epilobium royleanum Hausskn.	PLP8516	Herb	-	F
Oenothera rosea L'Her. ex Aiton	PLP7606	Herb	-	F
Raimannia drummondii Rose	PLP2919	Herb	-	Sering Chey
Orchidaceae				
Calanthe plantaginea Lindl.	PLP8591	Herb	-	Rupi
Cephalanthera longifolia (L.) Fritsch.(Syn. C. ensifolia Rich.)	PLP2985	Herb	-	Kharogla
Dactylorhiza hatagirea (D. Don) Soo	PLP3252	Herb	Critically Endangered	F, GA
Epipactis gigantea Douglas ex Hook.	PLP5040	Herb	-	F
Epipactis helleborine (L.) Crantz	PLP4128	Herb	_	F
Epipactis helleborine subsp. Helleborine(Syn. Epipactis latifolia (L.) All.)	PLP8512	Herb	_	F
Epipactis veratrifolia Boiss. and Hohen.	PLP9785	Herb	_	Shurting
	PLP9677	Herb	-	F
Goodyera repens (L.) R. Br.			-	
Herminium lanceum (Thunb. ex Sw.) Vuijkj	PLP3654	Herb	-	Yangpa
Malaxis muscifera (Lindl.) Kuntze.	PLP7962	Herb	-	Sangla
Neottia listeroides Lindl.	PLP9442	Herb	-	Kharogla
Spiranthes sinensis (Pers.) Ames.	PLP7955	Herb	-	Solding
Orobanchaceae	DV DE LAS			n c.
Euphrasia himalayica Wettst.	PLP7447	Herb	-	F, GA
Euphrasia platyphylla Pennell	PLP9735	Herb	-	GA
Leptorhabdos parviflora (Benth.) Benth.	PLP3158	Herb	-	F, S
Orobanche alba Stephen	PLP2872	Herb	-	F, GA, S
Orobanche epithymum DC.	PLP3025	Herb	-	Hoye
Pedicularis bicornuta Klotzsch	PLP3163	Herb	Endemic	F
Pedicularis longiflora Rudolph	PLP3394	Herb	-	F, GA
	PLP3211	Herb	Endemic	GA
Pedicularis pectinata Wall. ex Benth.	1 11 3211	Herb	Biracinic	
Pedicularis pectinata Wall. ex Benth. Pedicularis porrecta Wall.	PLP3153	Herb	-	F



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY	
Oxalidaceae					
Oxalis acetosella L.	PLP9635	Herb	-	Sangla	
Oxalis corniculata L.	PLP2578	Herb	-	F, G, S	
Papaveraceae					
Corydalis cashmeriana Royle	PLP9848	Herb	-	GA	
Corydalis cornuta Royle	PLP3235	Herb	-	F, GA	
Corydalis govaniana Wall.	PLP3626	Herb	Endemic	Hoye	
Corydalis meifolia Wall.	PLP3292	Herb	-	GA	
Corydalis moorcroftiana Wall. ex Hook. f. and Thomson	PLP11300	Herb	-	F	
Corydalis vaginans Royle (Syn. C. ramosa Hook. f. and Thomson)	PLP9743	Herb	-	GA	
Fumaria indica (Haussk.) Pugsley	PLP2663	Herb	-	Karaba, Boktu	
Meconopsis aculeata Royle	PLP3216	Herb	Endemic and Vulnerable	GA	
Papaver dubium L.	PLP2596	Herb	-	Katgaon	
Papaver nudicaule L.	PLP2767	Herb	-	Sangla	
Papaver somniferum L.	PLP9806	Herb	-	F	
Parnessiaceae					
Parnassia laxmanii Pall. ex Schult.	PLP3141	Herb		GA	
Parnassia nubicola Wall. ex Royle	PLP8507	Herb	_	F	
Phrymaceae					
Lancea tibetica Hook. f and Thomson	PLP6327	Herb	-	Nako	
Mazus surculosus D. Don	PLP7988	Herb	-	F	
Phyllanthaceae					
Leptopus cordifolius Decne. (Syn. Andrachne cordifolia (Decne.) Müll. Arg.)	PLP2539	Shrub		Bhabhanagar	
Phytolacaceae				o o	
Phytolacca acinosa Roxb.	PLP9812	Herb	-	Nichar, Sangla	
Piperaceae					
Peperomia tetraphylla (G. Forst.) Hook. and Arn.	PLP2687	Herb	-	Wangtoo	
Plantaginaceae				O .	
Hemiphragma heterophyllum Wall.	PLP7967	Herb	-	Rupi	
Hippuris vulgaris L.	PLP7670	Herb	_	Rupi	
Picrorhiza kurrooa Royle ex Benth.	PLP3255	Herb	Endemic and Endangered	GA	
Plantago depressa Willd.	PLP2821	Herb	-	F, G, GA	
Plantago erosa Wall.	PLP6242	Herb	_	Sangla	
Plantago himalaica Pilg.	PLP2733	Herb	-	G, S	
Plantago major L.	PLP2984	Herb	_	F	
Veronica agrestis L.	PLP2785	Herb	_	Кирра	
Veronica beccabunga L.	PLP3272	Herb	_	GA	
Veronica biloba L.	PLP2644	Herb	-	Kalpa	
Veronica hederifolia L.	PLP2645	Herb	_	Rekong Peo	
Veronica lanosa Royle ex Benth.	PLP7445	Herb	Endemic	GA	
Veronica persica Poir.	PLP3381	Herb	-	Sangla	
Poaceae	1 11 5501	Herb		Sangia	
Agrostis canina L.	PLP9801	Grass	_	GA	
Agrostis munroana Aitch. and Hemsl.	PLP9649	Grass	Endemic	G	
Agrostis pilosula Trin.	PLP11236	Grass	-	GA	
Alopecurus arundinaceus Poir	PLP2804	Grass		G, S	
Andropogon munroi C.B. Clarke	PLP2651	Grass	_	Katgaon, Kafn	
Apluda mutica L.	PLP2662	Grass	_	Urni	
Arundo donax L.	PLP3556	Grass	_	S	
Brachypodium distachyon (L.) P. Beauv.	PLP9665	Grass		GA	
Brachypodium sylvaticum (Huds.) P. Beauv.	PLP3663 PLP2653	Grass		S	
Bromus arvensis L.	PLP2653 PLP5032	Grass	-	5 F	
Bromus catharticus Vahl (Syn. B. uniloides Kunth.)	PLP3032 PLP3033	Grass	_	Surchoo	
Bromus japonicus Thunb.	PLP3033 PLP2652	Grass	_	Kalpa	
Bromus Japonicus Thung. Bromus lanceolatus Roth	PLP2652 PLP6320	Grass	_	Shyasu Khud	
			-		
Bromus pectinatus Thunb.	PLP2592	Grass	-	F, GA, S	



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY	
Calamagrostis pseudophragmites (Haller) Koeler	PLP3549	Grass	-	Kafnu, Kharogla	
Chrysopogon gryllus (L.) Trin. (Syn. C. echinulatus (Nees) W. Watson)	PLP7993	Grass	-	F, GA	
Cymbopogon distans (Nees ex Steud.) W. Watson	PLP2876	Grass	-	S	
Cymbopogon jawarancusa (Jones) Schult	PLP2972	Grass	-	Rarang Panoong	
Cymbopogon martinii (Roxb.) W. Watson	PLP8551	Grass	_	Katgaon	
Cymbopogon pospischilii (K. Schum.) C.E. Hubb. (Syn. C. stracheyi (Hook. f.) Raizada and S.K. Jain)	PLP3105	Grass	-	F, S	
Cynodon dactylon (L.) Pers.	PLP2540	Grass	_	F, G, S	
Dactylis glomerata L.	PLP3586	Grass	_	F, G, GA	
Danthonia cachemyriana Jaub. ex Spach.	PLP2520	Grass	_	GA	
Danthonia cumminsii Hook. f. (Syn. <i>D. jacquemontii</i> Bor)	PLP9642	Grass	-	F, GA, G, S	
Digitaria cillaris (Retz.) Koeler (Syn. Digitaria adscendens (Kunth) Henrard)	PLP7449	Grass	-	F, GA, S	
Digitaria cruciata (Nees) A. Camus	PLP3123	Grass	_	G, GA	
Digitaria stricta Roth	PLP4109	Grass	_	F	
Elymus nutans Griseb.	PLP9751	Grass	_	S	
Elymus semicostatus (Nees ex Steud.) Melderis	PLP7941	Grass	_	S	
Festuca undata Stapf	PLP3577	Grass	_	Surchoo	
Festuca valesiaca Schleich. ex Gaudin	PLP3260	Grass	_	GA	
Helictotrichon junghuhnii (Buse) Henrard (Syn. H. virescens (Nees ex Steud.)	PLP2914	Grass		Sangla	
Henrard)	DI D4160	C		NT: -1	
Heteropogon contortus (L.) P. Beauv. ex Roem. and Schult	PLP4169	Grass	-	Nichar	
Imperata cylindrica (L.) Raeusch.	PLP3310	Herb	-	G	
Koeleria royleana (L.) Pers.	PLP7486	Grass	-	S	
Koeleria macrantha (Ledeb.) Schultes	PLP2909	Grass	-	Moorang	
Koeleria pyramidata (Lam.) P. Beauv.(Syn. K. cristata (L.) Pers.)	PLP2624	Grass	-	F, GA, S	
Melica persica Kunth	PLP9789	Grass	-	S	
Microstegium nudum (Trin.) A. Camus	PLP7960	Grass	-	Solding	
Muhlenbergia duthieana Hack.	PLP9415	Grass	-	GA	
Muhlenbergia himalayensis Hack. ex Hook. f.	PLP6224	Grass		F	
Neyraudia arundinacea (L.) Henr.	PLP6367	Grass	-	S	
Oplismenus compositus (L.) P. Beauv.	PLP7609	Grass	-	F, S	
Oryzopsis aequiglumis Duthie ex Hook. f.	PLP7497	Grass	-	F, GA	
Oryzopsis munroi Stapf ex Hook. f.	PLP5029	Grass	-	F, S	
Oryzopsis vicaria Grig. (Syn. O. microcarpa Pilg., Piptatherum microcarpam (Pilg.) Tzvelev)	PLP3183	Grass	-	Mulling, Jangi	
Pennisetum flaccidum Griseb.	PLP3551	Grass	-	F, G	
Pennisetum glaucum (L.) R. Br. (Syn. Setaria glauca (L.) P. Beauv.)	PLP8464	Grass	-	F	
Pennisetum lanatum Klotzsch	PLP2861	Grass	-	F, GA, S	
Pennisetum orientale Rich.	PLP6381	Grass	-	Bhabhanagar, Katgaon	
Phacelurus speciosus (Steud.) C.E. Hubb	PLP2775	Grass	_	Urni	
Phleum alpinum L.	PLP3193	Grass	_	GA	
Phleum himalaicum Mez	PLP11335	Grass	_	F	
Phragmites karka (Retz.) Trin. ex Steud.	PLP2514	Grass		F	
Poa annua L.	PLP8545	Grass	_	F	
	PLP6248		_		
Poa polycolea Stapf		Grass	-	F	
Poa supina Schrad.	PLP7462	Grass	-	F	
Polypogon fugax Nees ex Steud.	PLP7615	Grass	-	F	
Saccharum filifolium Steud.	PLP2837	Grass	-	Sangla	
Schizachyrium exile (Hochst.) Pilg.	PLP2572	Grass	-	F, G	
Setaria pumila (Poir.) Roem and Schult.	PLP3569	Grass	-	F	
Setaria viridis (L.) P. Beauv.	PLP2827	Grass	-	Kafnu	
Stipa brandisii Mez	PLP5044	Grass	-	F	
Themeda anathera (Nees ex Steud.) Hack.	PLP3019	Grass	-	F	
Themeda arundinacea (Roxb.) A. Camus	PLP3568	Grass	-	F, GA	
Themeda triandra Forssk.	PLP2612	Grass	-	G	
Trisetum klarkei (Hook. f.) R.R. Stewart	PLP7414	Grass	-	F, GA	
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TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY	
Polemoniaceae					
Polemonium caeruleum L.	PLP3395	Herb	-	Chansu	
Polygalaceae					
Polygala hottentotta C. Presl (Syn. P. abyssinica R. Br. ex Fresen.)	PLP2716	Herb	-	Wangtoo	
Polygonaceae					
Bistorta vaccinifolia (Wall. ex Meisn.) Greene (Syn. Polygonum vaccinifolia)	PLP9605	Herb	-	GA	
Fagopyrum esculentum Moench	PLP2597	Herb	-	F, S	
Fagopyrum tataricum (L.) Gaertn.	PLP2757	Herb	-	Sangla	
Fallopia convolvulus (L.) Á Löve (Syn. Polygonum convolvulus L.)	PLP2689	Climber	-	F	
Fallopia dumetorum (L.) Holub (Syn. Polygonum dumetorum L.)	PLP9619	Herb	-	F	
Oxyria digyna (L.) Hill	PLP3221	Herb	-	F, GA, S	
Persicaria amplexicaulis (D. Don) Ronse Decr. (Syn. Polygonum amplexicaule D. Don)	PLP2549	Herb	-	F	
Persicaria capitata (BuchHam. ex D. Don) H. Gross (Syn. Polygonum capitatum BuchHam.ex D. Don)	PLP6239	Herb	-	F	
Persicaria hydropiper (L.) Delarbre (Syn. Polygonum hydropiper L.)	PLP3638	Herb	-	F	
Persicaria nepalensis (Meisn.) Miyabe(Syn. Polygonum nepalense Meisn.)	PLP7964	Herb	-	F	
Persicaria vivipara (L.) Ronse Decr. (Syn. Polygonum viviparum L.)	PLP2971	Herb	-	F, GA, S	
Persicaria wallichii Greuter and Burdet (Syn. Polygonum polystachyum Wall. ex Meisn.)	PLP3138	Shrub	-	F, GA	
Polygonum affine D. Don	PLP3142	Herb	-	GA	
Polygonum aviculare L.	PLP3589	Herb	-	F, G, GA, S	
Polygonum cognatum Meisn.	PLP9790	Herb	-	S	
Polygonum glaciale var. glaciale (Syn. P. glaciale (Meissn.) Hook. f.)	PLP3602	Herb	-	Katgaon	
Polygonum molliforme Boiss.	PLP6312	Herb	-	S	
Polygonum paronychioides C.A. Mey.	PLP2881	Herb	Endemic	F, G, S	
Polygonum plebeium R. Br.	PLP3557	Herb	-	S	
Polygonum pubescens Blume (Syn. Persicaria pubescens (Blume) Hara)	PLP7641	Herb		F	
Polygonum somdevae Aswal and Mehrotra	PLP3388	Shrub	-	GA	
Polygonum tortuosum D. Don	PLP3315	Herb	_	GA, S	
Polygonum rottboellioides Jaub. and Spach(Syn. P. tubulosum Boiss.)	PLP3018	Herb	-	F, GA	
Rheum australe D. Don	PLP2673	Herb	Vulnerable	F, GA	
Rheum webbianum Royle.	PLP6280	Herb	Endemic	GA	
Rumex acetosa L.	PLP9472	Herb	-	Chansu	
Rumex hastatus D. Don	PLP2541	Herb	-	G	
Rumex nepalensis Spreng.	PLP2895	Herb	_	F, G, GA, S	
Rumex patientia subsp. orientalis (Bernh. ex Schult. and Schult. f.) Danser(Syn. R. orientalis Benth. ex Schult. and Schult. f.)	PLP6338	Herb	-	GA	
Portulacaceae					
Portulaca oleracea L.	PLP3118	Herb	-	F	
Primulaceae					
Androsace globifera Duby	PLP3294	Herb	-	GA	
Androsace lanuginosa Wall.	PLP3136	Herb	-	F, GA	
Androsace rotundifolia Hardw.	PLP7661	Herb	-	F	
Androsace sarmentosa Wall.	PLP4106	Herb	-	Rupi, Kharogla	
Myrsine africana L.	PLP2921	Shrub	-	Bhabhanagar	
Primula denticulata Sm.	PLP2806	Herb	-	GA	
Primula floribunda Wall.	PLP2569	Herb	Endemic	G	
Primula macrophylla D. Don	PLP9847	Herb	-	GA	
Primula sessilis Royle ex Craib	PLP3034	Herb	Endemic	Sangla	
Ranunculaceae					
Aconitum heterophyllum Wall. ex Royle	PLP3215	Herb	Endemic and Endangered	GA	
Aconitum rotundifolium Kar and Kir	PLP11260	Herb	-	GA	
Aconitum violaceum Jacquem ex Stapf	PLP3288	Herb	Endemic and Vulnerable	GA	
Adonis aestivalis L.	PLP2719	Herb	-	F, S	
Anemone obtusifolia D. Don	PLP7656	Herb	-	F	



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Anemone rivularis BuchHam. ex DC.	PLP3140	Herb	-	F, GA
Aquilegia fragrans Benth.	PLP3617	Herb	Endemic	F, S
Aquilegia pubiflora Wall. ex Royle	PLP2937	Herb	-	F
Caltha palustris L.	PLP3242	Herb	-	GA
Ceratocephala falcata (L.) Pers. (Syn. Ranunculus falcatus L.)	PLP2656	Herb		Rekong Peo, Sangla
Clematis buchananiana DC.	PLP7731	Climber		Ponda
Clematis connata DC.	PLP3609	Climber	-	Hoye
Clematis grata Wall.	PLP3151	Climber	-	F, S
Clematis montana BuchHam. ex DC.	PLP4122	Climber	-	F
Clematis orientalis L.	PLP2896	Climber	Endemic	S
Delphinium brunonianum Royle	PLP3291	Herb		GA
Delphinium cashemerianum Royle	PLP3630	Herb	Endemic	GA
Delphinium denudatum Wall. ex Hook. f. and Thomson	PLP2616	Herb	Endemic	F
Delphinium vestitum Wall. ex Royle	PLP9463	Herb	Endemic	GA
Ranunculus brotherusii Freyn.	PLP2940	Herb	Endenne	F
·			•	
Ranunculus hirtellus Royle	PLP4124	Herb	-	F, GA
Ranunculus distans Royle (Syn. R. laetus Wall. ex Royle)	PLP3642	Herb	-	F
Thalictrum chelidonii DC.	PLP2855	Herb	-	Katgaon, Ribba
Thalictrum cultratum Wall.	PLP5036	Herb	-	F, GA
Thalictrum foetidum L.	PLP11363	Herb	-	F
Thalictrum foliolosum DC.	PLP2717	Herb	-	F, G, S
Thalictrum minus L.	PLP6331	Herb	Endemic	F, GA, S
Thalictrum pauciflorum Royle	PLP4384	Herb	-	F
Thalictrum platycarpum (Trel.) Greene	PLP2836	Herb	-	F, GA
Thalictrum reniforme Wall.	PLP4057	Herb	-	F
Rhamnaceae				
Rhamnus triquetra (Wall.) Brandis	PLP2723	Tree	-	F
Rhamnus virgata Roxb.	PLP7785	Tree	-	F
Sageretia thea var. thea (Syn. S. theezans (L.) Brongn.)	PLP2528	Shrub		F
Rosaceae				
Acomastylis elata (Wall. ex G. Don) F. Bolle (Syn. Geum elatum Wall. ex G. Don)	PLP3269	Herb	Endemic	F, GA
Agrimonia aitchisonii Schonbeck-Temesy	PLP8410	Herb		Nigulseri, Rupi
Agrimonia pilosa Ledeb.	PLP9614	Herb	_	GA
Cerasus cerasoides (BuchHam. ex D. Don) S.Y. Sokolov (Syn. Prunus	PLP7913	Tree		Kalpa
cerasoides BuchHam. ex D. Don)	DI DO 446	Cl I		771 1
Cotoneaster acuminatus Lindl.	PLP9446	Shrub	•	Kharogla
Cotoneaster affinis Lindl.	PLP2884	Shrub	•	Pooh
Cotoneaster bacillaris Wall. ex Lindl.	PLP9688	Shrub	-	Kharogla
Cotoneaster falconeri Klotz	PLP3143	Shrub	-	F, GA
Cotoneaster gilgitensis Klotz	PLP2910	Shrub	-	S
Cotoneaster microphyllus Wall. ex Lindl.	PLP7498	Shrub	-	GA
Cotoneaster obovata Wall. ex Dunn	PLP4117	Shrub	Endemic	F
Cotoneaster rotundifolius Wall. ex Lindl.	PLP6259	Shrub	-	Sangla
Cotoneaster schubertii Klotz	PLP4092	Shrub	-	F
Crataegus curvisepala Lindm. (Syn. C. oxyacantha L.)	PLP7919	Tree	-	Kalpa
Duchesnea indica (Andrews) Focke (Syn. Fragaria indica Andrews) Filipendula vestita (Wall. ex G. Don) Maxim.	PLP2698 PLP3204	Herb Herb	-	F F, GA
Fragaria nubicola (Hook. f.) Lindl. ex Lacaita	PLP2545	Herb	-	F, GA, S
Fragaria vesca L.	PLP4069	Herb		F, S
Geum roylei F. Bolle	PLP3657	Herb		Yangpa
Geum urbanum L.	PLP4068	Herb	_	Surchoo
Malus pumila Mill. (Syn. Pyrus malus L.)	PLP3585	Tree	_	F
Padus cornuta (Wall. ex Royle) Carrière(Syn. Prunus cornuta (Wall. ex Royle)	PLP3585 PLP3165	Tree		F
Steud.) Photinia nussia (BuchHam ex D. Don) Kalkman	PLP3608	Tree	-	Ноуе



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Potentilla anserina L.	PLP6342	Herb	-	Nako
Potentilla argyrophylla Wall. ex Lehm.	PLP3258	Herb	-	F, GA, S
Potentilla atrosanguinea Lodd., G. Lodd. and W. Lodd.	PLP2948	Herb	-	F, G, GA
Potentilla bifurca L.	PLP3109	Herb	-	G, GA
Potentilla cuneata Wall. ex Lehm.	PLP9604	Herb	-	GA
Potentilla cuneifolia (Rydb.) Th. Wolf	PLP2961	Herb	-	GA
Potentilla fragarioides L.	PLP2739	Herb	-	S
Potentilla fruticosa var. arbuscula (D. Don) Maxim. (Syn. P. arbuscula D. Don)	PLP9814	Herb	-	GA
Potentilla gerardiana Lindl. ex Lehmann	PLP11316	Herb	-	Bhabhanagar
Potentilla leucochroa Lindl.	PLP2580	Herb	-	F, G
Potentilla multifida L.	PLP6344	Herb	Endemic	Nako
Potentilla nepalensis Hook.	PLP3214	Herb	_	F, GA
Potentilla parviflora Desf.	PLP6397	Herb	_	F, GA
Potentilla sundaica Kuntze	PLP3222	Herb	_	F, GA
Prinsepia utilis Royle	PLP2505	Shrub		F, S
		Tree	1000	F
Prunus amygdalus Batsch (Syn. P. communis (L.) Arcang) Prunus armeniaca L.	PLP5020 PLP2747	Tree	-	
			-	Sangla, Nigani
Prunus domestica L.	PLP2746	Tree	-	Sangla
Prunus persica (L.) Stokes	PLP2715	Tree	-	S
Pyrus pashia BuchHam ex D. Don	PLP7758	Tree	-	F _
Rosa brunonii Lindl.	PLP7643	Shrub	-	F
Rosa cymosa Tratt. (Syn. R. indica L.)	PLP5049	Shrub	-	F
Rosa macrophylla Lindl.	PLP2794	Shrub	Endemic	F, GA, S
Rosa sericea Lindl.	PLP4062	Shrub	-	Katgaon
Rosa webbiana Wall. ex Royle	PLP2875	Shrub	-	F, S
Rubus biflorus BuchHam. ex Sm.	PLP7782	Shrub	-	Katgaon
Rubus ellipticus Sm.	PLP7651	Shrub	-	F
Rubus irritans Focke (Syn. R. purpureus Bunge ex Hook. f.)	PLP2722	Shrub	-	F, GA
Rubus niveus Thunb.(Syn. R. foliolosus D. Don)	PLP7625	Shrub	-	F
Rubus paniculatus Sm.	PLP4113	Climber	-	Sangla
Sibbaldia cuneata Hornem. ex Kuntze	PLP6278	Herb	-	GA
Sibbaldia parviflora Willd.	PLP3182	Herb	-	G, GA
Sorbaria tomentosa (Lindl.) Rehder	PLP2724	Shrub	-	F
Sorbus lanata (Don) Schauer	PLP7421	Shrub	-	Homte
Spiraea canescens D. Don	PLP7434	Shrub	_	F, S
Rubiaceae				,
Agrostemma verticillatum L.	PLP2738	Herb	_	Wangtoo
Asperula oppositifolia Regel and Schmalh.	PLP9775	Herb		GA
Galium aparine L.	PLP3387	Climber		F, G, GA, S
Galium asperifolium Wall.	PLP7695	Climber		S S
Galium asperyonam wan. Galium asperuloides Edgew.			-	F
	PLP3236	Climber	-	
Galium elegans Wall. ex Roxb. (Syn. Galium vestitum D. Don)	PLP8428	Climber	-	F
Galium serpylloides Royle ex Hook. f.	PLP9730	Climber	-	GA, S
Galium verum L.	PLP3197	Herb	•	F, GA
Leptodermis lanceolata Wall.	PLP7908	Shrub	-	Ponda
Rubia cordifolia L.	PLP3601	Climber	-	F, S
Rutaceae				
Boenninghausenia albiflora (Hook.) Rchb. ex Meisn.	PLP7768	Herb	-	Chaura
Dictamnus albus L.	PLP7737	Herb	-	Pangi
Skimmia anquetilia N.P. Taylor and Airy Shaw	PLP3566	Shrub	Endemic	Surchoo
Zanthoxylum armatum DC.	PLP7735	Shrub	-	Ponda
Salicaceae				
Populus ciliata Wall. ex Royle	PLP4118	Tree	-	F
Populus nigra L.	PLP2900	Tree	-	F
Salix alba L.	PLP2503	Tree	-	F
Salix denticulata Andersson	PLP2965	Shrub	Endemic	F, GA



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Salix pycnostachya var. oxycarpa (Andersson) Y.L. Chou and C.F. Fang (Syn. S. oxycarpa Andersson)	PLP4065	Tree	-	F, GA, S
Salix pycnostachya Andersson	PLP2731	Tree	-	F
Salix tetrasperma Roxb.	PLP11280	Tree	-	F
Santalaceae				
Arceuthobium minutissimum Hook. f.	PLP2703	Herb	Endemic	F
Thesium multicaule Ledeb.	PLP2973	Herb	-	F
Viscum album L.	PLP2700	Shrub	-	F
Sapindaceae				
Acer caesium Wall. ex Brandis	PLP3239	Tree	Endemic and Vulnerable	F
Acer lobelia subsp. pictum (Thunb.) Wesm. (Syn. Acer pictum Thunb.)	PLP3578	Tree		F
Aesculus indica (Wall. ex Camb.) Hook.	PLP7754	Tree	-	F
Saxifragaceae				
Bergenia ciliata (Haw.) Sternb.	PLP4059	Herb	Endemic	F
Bergenia stracheyi (Hook. f. and Thomson) Engl.	PLP2728	Herb		F, G, GA
Saxifraga diversifolia Wall. ex Ser.	PLP2711	Herb	-	GA
Saxifraga jacquemontiana Decne.	PLP3295	Herb	Endangered	GA
Saxifraga parnassifolia D. Don	PLP3283	Herb	-	GA
Scrophulariaceae	1 DI 0200	11010		UI X
Buddleja asiatica Lour.	PLP2586	Shrub	_	Rarang Panoong
Buddleja crispa Benth.	PLP5031	Shrub		Pangi
	PLP2610	Herb	-	GA
Scrophularia decomposita Royle ex Benth.			En damia	
Scrophularia koelzii Pennell	PLP9608	Herb	Endemic	F Charlier =
Scrophularia polyantha Royle ex Benth.	PLP4160	Herb	-	Chulling
Verbascum thapsus L.	PLP2543	Herb	-	F, G, GA, S
Simaroubaceae	DI DOCOC	TT.		E.C.
Ailanthus altissima (Mill.) Swingle	PLP2525	Tree	-	F, S
Smilacaceae	DI D2001	Climals and		Danda
Smilax menispermoidea A. DC.	PLP3001	Climber	-	Ponda
Smilax vaginata Decne.	PLP2636	Climber	-	F
Solanaceae	DI DOCO4	77 1		C
Datura stramonium L.	PLP8584	Herb	-	S
Hyoscyamus niger L.	PLP5014	Herb	-	S
Nicandra physalodes (L.) Gaertn.	PLP7939	Herb	-	Solding
Physalis divaricata D. Don	PLP8468	Herb	-	Bhabhanagar
Physochlaena praealta (Walp.) Miers.	PLP6328	Herb	-	Nako
Solanum americanum Mill. (Syn. S. nigrum L.)	PLP3027	Herb	-	F, S
Solanum viarum Dunal	PLP8484	Herb	-	Bhabhanagar
Tamaricaceae				
Myricaria germanica (L.) Desv.	PLP4159	Shrub	-	GA, S
Thymelaeaceae				
Daphne cannabina Lour	PLP4371	Shrub	-	Shudhrang
Daphne mucronata Royle	PLP2643	Shrub	-	F, S
Daphne oleoides Schreb.	PLP4080	Shrub	-	F
Daphne papyracea Wall. ex W.W. Sm. and Cave	PLP7786	Shrub		Moorang
Wikstroemia canescens Wall. ex Meisn.	PLP4390	Shrub	-	Rarang
Ulmaceae				
Ulmus villosa Brandis.	PLP7788	Tree	-	F
Ulmus wallichiana Planch.	PLP4127	Tree	Endemic and Endangered	F
Urticaceae				
Debregeasia saeneb (Forssk.) Hepper and J.R.I. Wood	PLP2522	Shrub	-	F
Elatostema monandrum (BuchHam. ex D. Don) H. Hara (Syn. E. surculosum Wight.)	PLP4125	Herb		Surchoo
TT I STILL I				
	PLP7726	Herh	-	F
Girardinia ardens Blume Girardinia diversifolia (Link) Friis	PLP7726 PLP8461	Herb Herb	-	F



TABLE 1. CONTINUED.

SPECIES	VOUCHER SPECIMEN NO.	HABIT	ENDEMIC / THREATENED STATUS	HABITAT / LOCALITY
Gonostegia hirta (Blume ex Hassk.) Miq.	PLP6237	Herb	-	Chaura
Pilea scripta (BuchHam. ex D. Don) Wedd.	PLP6240	Herb	-	Bhabhanagar
Pilea umbrosa Blume	PLP2517	Herb	-	F
Pouzolzia zeylanica (L.) Benn. and R. Br.	PLP7649	Herb	-	F
Urtica ardens Link.	PLP2512	Herb	-	F
Urtica dioica L.	PLP2589	Herb	1	G
Urtica parviflora Roxb.	PLP6232	Herb	-	Nichar
Violaceae				
Viola betonicifolia J. Sm.	PLP2617	Herb	-	GA, S
Viola biflora L.	PLP6227	Herb	-	GA
Viola canescens Wall.	PLP2542	Herb	-	F, GA, S
Viola kashmiriana W. Becker	PLP2550	Herb	-	Bhabhanagar
Viola pilosa Blume	PLP7495	Herb		F
Viola pilosa Blume var. canescens (Wall.) Hook. f. and Thomson	PLP3205	Herb	-	G, GA
Vitaceae				
Ampelocissus divaricata (Wall. ex M.A. Lawson) Planch.	PLP3146	Climber	-	Surchoo, Shelti
Parthenocissus semicordata (Wall.) Planch.	PLP7604	Climber	Endemic	F
Kanthorrhoeaceae				
Eremurus himalaicus Baker	PLP2761	Herb	Endemic	S
Zingiberaceae				
Hedychium spicatum Sm.	PLP7976	Herb	-	F
Gymnosperms				
Pinaceae				
Abies pindrow (Royle ex D. Don) Royle	PLP2834	Tree	-	F
Cedrus deodara (Roxb. ex Lamb.) G.Don	PLP6287	Tree	-	F
Picea smithiana (Wall.) Boiss.	PLP2833	Tree	-	F
Pinus gerardiana Wall. ex D. Don	PLP2639	Tree	Rare	F
Pinus roxburghii Sarg.	PLP2574	Tree	-	F
Pinus wallichiana A.B. Jacks.	PLP2968	Tree	-	F
Cupresussaceae				
Juniperus communis L.	PLP2952	Shrub	-	F, GA
Juniperus indica Bertol.	PLP3386	Shrub	-	F
<i>Juniperus polycarpos</i> K. Koch	PLP2885	Tree	-	S
<i>Juniperus recurva</i> BuchHam. ex D. Don	PLP9770	Tree	-	F, S
Taxaceae				
Taxus wallichiana Zucc. (Syn. Taxus baccata L. ssp. wallichiana L.)	PLP4052	Tree	-	F
Ephederaceae				
Ephedra gerardiana Wall. ex Stapf	PLP2762	Shrub	-	S
Ephedra intermedia Schrenk and C.A. Mey.	PLP 5011	Shrub		S

F: Forests, G: Temperate Grasslands, GA: Alpine grasslands and meadows, S: Scrublands; Localities: Akpa 2194m, Bari 2117m, Bhabhanagar 1606m, Boktu 2478m, Chandriam 2581m, Chansu 2800m, Charang 3400m, Chaura 1535m, Chetetang Tee 2074m, Chitkul 3389m, Chulling 2700m, Hango 2800m, Homte 2670m, Hoye 2521m, Jangi 2779m, Ka 2983m, Kafnu 2951m, Kalpa 2759m, Karaba 2707m, Karcham, Katgaon 2341m, Kharogla 2982m, Kuppa 2580m, Leo 2947m, Moorang 2810m, Mulling, 3199m, Nako 3646m, Neugal 3463m, Nichar 2108m, Nigani 1600m, Nigulseri 1687m, Pangi 2593m, Ponda 1874m, Pooh 2749m, Ralli 2199m, Rarang 2770m, Rarang Panoong 1876m, Rekong Peo 2311m, Ribba 2262m, Rupi 1543m, Sangla 2640m, Sering Chey 2400m, Shango 2230m, Sharbo 2184m, Shelti 2810m, Sholtu 1776m, Shudhrang 2600m, Shurting 3408m, Shyasu Khud 2390m, Solding 1573m, Sunnam 2670m, Surchoo 2455m, Tapri 1781m, Urni 2286m, Wangtoo 1550m, Yangpa 2440m, Yangthang 3296m."

TABLE 2. List of Ferns and Fern Allies from Kinnaur.

SPECIES	VOUCHER NO.	LOCALITY
Adiantaceae		
Adiantum venustum D.Don	PLP2546	Bhabhanagar
Adiantum incisum Forssk. subsp. incisum	PLP7664	Nigulseri
Adiantum capillus-veneris L.	PLP7662	Sangla
Aspleniaceae		
Asplenium dalhousiae Hooker	PLP2530	Bhabhanagar
Asplenium septintrionale Hoffm.	PLP9445	Kharogla
Asplenium trichomanes L subsp. trichomanes	PLP2531	Bhabhanagar
Asplenium laciniatum D.Don subsp. laciniatum	PLP7682	Rupi



TABLE 2. CONTINUED.

SPECIES	VOUCHER NO.	LOCALITY
Athriaceae		
Athyrium schimperi Moug ex Fée subsp. biserrulatum (Christ) Fraser-Jenk.	PLP11381	Rupin Pass
Blechnaceae		
Woodwardia unigemmata (Makino) Nakai	PLP9862	Ponda
Cryptogrammaceae		
Cryptogramma brunoniana (Wall. ex Hk.) Grev.	PLP2529	Bhabhanagar
Davalliaceae		
Araiostegia delavayi (Bedd. ex C.B.Clarke and Baker) Ching	PLP8519	Raksham
Dryopteridaceae		
Deparia allantodioides (Bedd.) M. Kato	PLP3385	Mulling
Dryopteris barbigire (Hook.) Ktze.	PLP9464	Chansu
Dryopteris redactopinnata S.K.Basu and Panigrahi	PLP3544	Kharogla
Dryopteris cochleata (Don.) C. Chr.	PLP2511	Solding
Dryopteris chrysocoma (Christ) C.Chr	PLP11290	Katgoan, Rupi
Dryopteris juxtaposita Christ	PLP3563	Rekong Peo
Diplazium maximum (D.Don) C.Chr	PLP7720	Solding
Polystichum squarrosum (D. Don) J.Sm.	PLP7657	Ralli
Polystichum discretum (D.Don) J.Sm.	PLP9752	Ralli
Equisetaceae		
Equisetum arvense L.	PLP2729	Sangla
Equisetum diffusum L.	PLP9746	Solding, Karaba, Kuppa, Shurting
Hymenophyllacae		
Mecodium exsertum (Wall. ex Hook. et Grev.) Cop	PLP2735	Sangla
Ophioglossaceae		
Botrychium ternatum (Thunb.) Swartz	PLP2740	Sangla
Pteridaceae		
Pteris cretica L.	PLP2516	Bari, Ponda, Solding
Pteris pseudo-quadriaurita	PLP3564	Surchoo
Notholaena marantae (L.) Desv.	PLP2683	Roghi
Onychium contiguum (Wall.) Hope.	PLP7738	Ponda
Onychium japonicum (Thunberg) Kunze var. lucidum (D. Don) Christ	PLP8579	Kafnu
Selaginellaceae		
Selaginella subdiaphana Spreng.	PLP8542	Rupi

TABLE 3. The number of families, genera and species of higher plants in Kinnaur.

GROUPS	FAMILIES	GENERA	SPECIES
Angiosperms	98 (96.07 %)	426 (98.37 %)	869 (98.52 %)
Gymnosperms	4 (3.92 %)	7 (1.62 %)	13 (1.47 %)
Total	102	433	882

TABLE 4. Comparison of ten dominant families of Angiosperms with flora of adjacent regions in Himalaya and India.

FAMILIES	RANK								
	PRESENT STUDY - KINNAUR	LAHAUL-SPITI	FLORA SIMLENSIS	WESTERN HIMALAYA	EASTERN HIMALAYA	BRITISH INDIA			
Compositae	1	1	3	2	4	7			
Poaceae	2	2	1	1	2	3			
Rosaceae	3	5	6	8	8				
Leguminosae	4	4	2	3	3	2			
Lamiaceae	5		4	5		9			
Ranunculaceae	6	7	10	6					
Polygonaceae	7	9							
Brassicaceae	8	3		7					
Apiaceae	9	8							
Caryophyllaceae	10								
Cyperaceae		10	5	4	5	8			
Orchidaceae			8	9	1	1			
Scrophulariaceae		6	7	10	7				



TABLE 4. CONTINUED.

	RANK								
FAMILIES	PRESENT STUDY - KINNAUR	LAHAUL-SPITI	FLORA SIMLENSIS	WESTERN HIMALAYA	EASTERN HIMALAYA	BRITISH INDIA			
Urticaceae			9		6	10			
Rubiaceae					9	4			
Euphorbiaceae					10	5			
Acanthaceae						6			

TABLE 5. The genus-to-species and family-to-genera ratios of different regions of Western Himalaya (Source: Collett 1902; Raizada and Saxena 1978; Aswal and Mehrotra 1994; Singh and Rawat 1999).

REGION	FAMILIES	GENERA	SPECIES	GENERA-TO-SPECIES	FAMILY-TO-GENERA
Nainital	107	457	869	1:1.90	1:4.27
Shimla	-	639	1326	1:2.08	
Mussoorie	131	649	1219	1:1.88	1:4.95
Upper Liddar valleys Kashmir	86	341	764	1:2.24	1:3.97
Tons valley	132	480	761	1:1.58	1:3.64
GHNP	128	427	832	1:1.94	1:3.33
Srinagar	-	741	2928	1:3.95	-
Sirmour	139	544	898	1:1.65	1:3.91
Lahaul & Spiti	79	353	985	1:2.5	1:4.47
Garhwal	189	1032	2150	1:2.08	1:5.46
Udhampur	119	495	807	1:1.63	1:4.16
Kullu	126	504	930	1:1.84	1:4

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